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COMPUTER AUTOMATION OF THE THERMAL PULSE TECHNIQUE FOR LOCAL BLOOD FLOW MEASUREMENTS. Kurt Lewis Baum, USAF, 1982, 79 pages, Master of Science in Electrical Engineering, University of Illinois.

Tissue blood perfusion is a fundamental measurement in physiology that affects the entire spectrum of medical practice and research. A new and innovative method is under development by Dr. Kenneth R. Holmes and Dr. Michael M. Chen at the University of Illinois. Their thermal pulse-decay method utilizes a small thermistor to pulse heat the tissue under study. The thermistor is then used to record tissue temperature as the heat dissipates due to thermal conductivity and blood perfusion. From this cooling data, local blood perfusion can be calculated by various computer routines.

The process of initiating and controlling the experiment, acquiring and storing the data, and calculating perfusion parameters has been computer automated. The system is based on a Digital Equipment Corporation LSI 11 minicomputer. The software package developed for the system is user oriented. It can control up to six probes at once, performing both heating and measurement tasks. The user is free to choose the duration of the heat pulses, as well as the sampling rate and sampling duration after the heat pulse. The program automatically generates a data file for each active probe. The files can be recalled for display on a graphics terminal or for calculating perfusion parameters. In addition, an automatic mode is available which repetitiously performs the experiment with no user interaction.

The computer automation of the thermal pulse technique for local blood flow measurements will allow further development of this promising new measurement tool.

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AUTHOR: Kurt Lewis Baum

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82-11-57

COMPUTER AUTOMATION OF THE THERMAL PULSE  
TECHNIQUE FOR LOCAL BLOOD FLOW MEASUREMENTS

BY

KURT LEWIS BAUM

B.S., United States Air Force Academy, 1981

THESIS

Submitted in partial fulfillment of the requirements  
for the degree of Master of Science in Electrical Engineering  
in the Graduate College of the  
University of Illinois at Urbana-Champaign, 1982

Urbana, Illinois

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The process of initiating and controlling the experiment, acquiring and storing the data, and calculating perfusion parameters has been computer automated. The system is based on a Digital Equipment Corporation LSI 11 minicomputer. The software package developed for the system is user oriented. It can control up to six probes at once, performing both heating and measurement tasks. The user is free to choose the duration of the heat pulses, as well as the sampling rate and sampling duration after the heat pulse. The program automatically generates a data file for each active probe. The files can be recalled for display on a graphics terminal or for calculating perfusion parameters. In addition, an automatic mode is available which repetitiously performs the experiment with no user interaction.

The computer automation of the thermal pulse technique for local blood flow measurements will allow further development of this promising new measurement tool.

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I wish to express my sincere appreciation to my advisor, Dr. Richard L. Magin, for providing me the opportunity to work on this project. I am also grateful for his support and guidance throughout the past year.

A very special thanks is extended to Dr. Kenneth R. Holmes, without whom this project would not have been possible. His research goals and desires were the determining factors in the direction of this project.

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## I. INTRODUCTION

### Background

Tissue blood perfusion is a fundamental measurement in physiology that affects the entire spectrum of medical practice and research [1]. Many different techniques have been developed to measure tissue blood flow. Two common methods involve indicator dilution and radio-labeled microspheres [2]. These measurements are complicated and cannot be repeated at frequent intervals.

A different category of blood perfusion measurements involves the use of thermal techniques. These methods have the potential to overcome the limitations of the indicator dilution and microsphere techniques. However, most thermal methods have the drawback of comparing the heat dissipation against a value of thermal conductivity for nonperfused tissue. This requires either a suspension of the blood flow to the tissue or the use of tabulated values for the type of tissue being examined. Suspension of blood flow is traumatic to tissue and might mean sacrificing the animal, while using tabulated values can lead to inaccuracies due to assumptions made in creating the table. In addition, the theoretical basis for some of these methods is open to question, since the volume of tissue being sampled is not much larger than the probe itself, and probe size and shape have been shown to alter results [1].

The thermal pulse-decay method being developed at the University of Illinois by Dr. Kenneth R. Holmes and Dr. Michael M. Chen is a thermal method that overcomes all of the problems described above. This method consists of inserting a small thermistor into the tissue of interest. A known quantity of heat is deposited in the tissue when current flows through the thermistor. The thermistor is then used to measure post-pulse tissue cooling, from which local perfusion and thermal conductivity can be determined [1].

The basis of these calculations arises from the heat dissipation mechanisms working in the tissue. With no blood perfusion, the primary decay in temperature is due to thermal diffusion. This temperature decay can be mathematically modeled as a decaying power series [1]. Blood perfusion is a thermal transfer mechanism that can be modeled as an exponential decay of temperature. In vivo tissue cooling typically includes both of these mechanisms and can be modeled as a product of the exponential and power series. From the shape of this curve, the thermal conductivity and the local blood perfusion can be determined [1].

The advantages of this method are: it provides an absolute measurement of the volumetric perfusion rate (ml blood/ml tissue sec) without requiring calibrations or stop-flow measurements; the sampling volume is considerably larger than the volume of tissue traumatized by the microprobe; the probe shape and size do not affect the results; the electronics and

calculations are extremely simple; the increase in tissue temperature is usually only 0.5 C; the small diameter of the probe causes minimal trauma in the tissue under examination [3,4].

Some drawbacks of this method are that it does require insertion of a probe, it yields point information, and it is an indirect measurement process.

#### Problem and Scope

Small thermistor beads are fabricated into needle-like probes to aid in insertion into the tissue and minimization of trauma in the tissue. The thermistor is incorporated into a bridge circuit that performs both heating and measurement roles. The bridge output is used to generate cooling curves on a strip chart recorder. Computer programs have been written to analyse these cooling curves for thermal conductivity and perfusion rate.

The problem with this procedure is that the data must be read point by point from the the cooling curves and typed into the computer. This process is both time consuming and inaccurate. Additionally, since the data is analyzed after the experiment has been completed, the operator has no opportunity to modify the experimental parameters.

The solution to these problems is to automate the control of the experiment, the acquisition and storage of the data, and calculations performed on the data. This report describes a

computer based hardware and software system that will not only solve the problems of entering cooling curves into the computer and freeing the operator from continuous supervision of the system, but should also give the operator the advantage of having real-time blood flow data to tailor each succeeding measurement. Figure 1 is a block diagram of the proposed system.

#### Presentation

Chapter II describes the characteristics of the thermistor bridge circuit, the governing equations, and the desired specifications for the proper operation of the control system.

Chapter III describes the hardware used by the system while Chapter IV documents the system software.

Chapter V presents the results of experimental testing of the entire system.

Chapter VI contains the conclusions about the present system and recommendations for future systems.

Software flowcharts and a complete program listing are contained in the appendices.

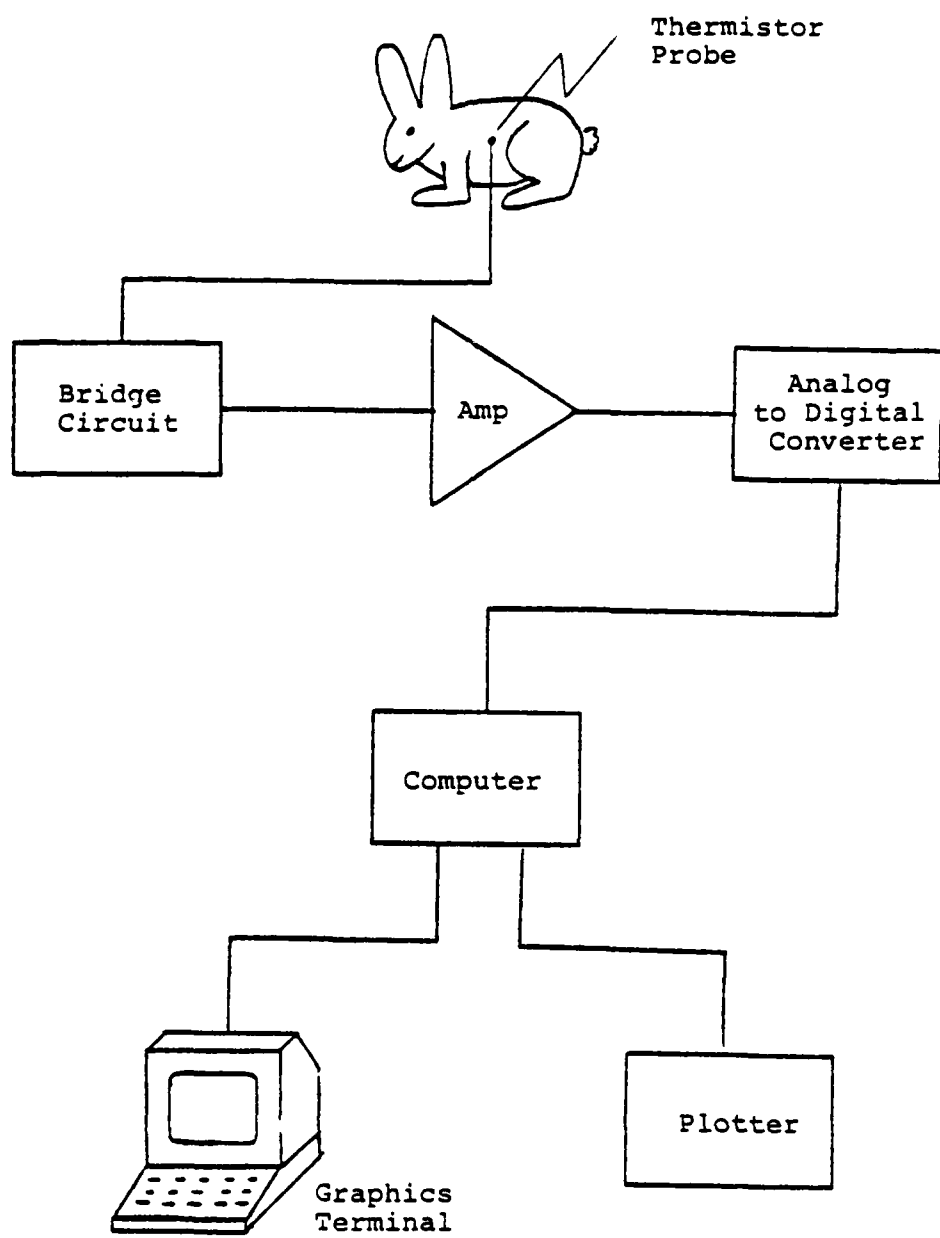


Figure 1. System Block Diagram

## II. THERMAL PULSE-DECAY METHOD

### Description

The bridge circuit containing the thermistor probe is a very simple balancing circuit with one modification that allows current to pass through the probe during heating. This circuit is shown in Figure 2. The balance resistor,  $R_b$ , is used to adjust the bridge output. A five Volt signal impressed at  $V_t$  can drive the transistor switch for the heater relay. The duration of this signal determines the length of the heating pulse and thus the energy delivered to the tissue.

Simple circuit analysis of the bridge yields the following relationship between the output voltage,  $E$ , and the probe resistance,  $R_p$ .

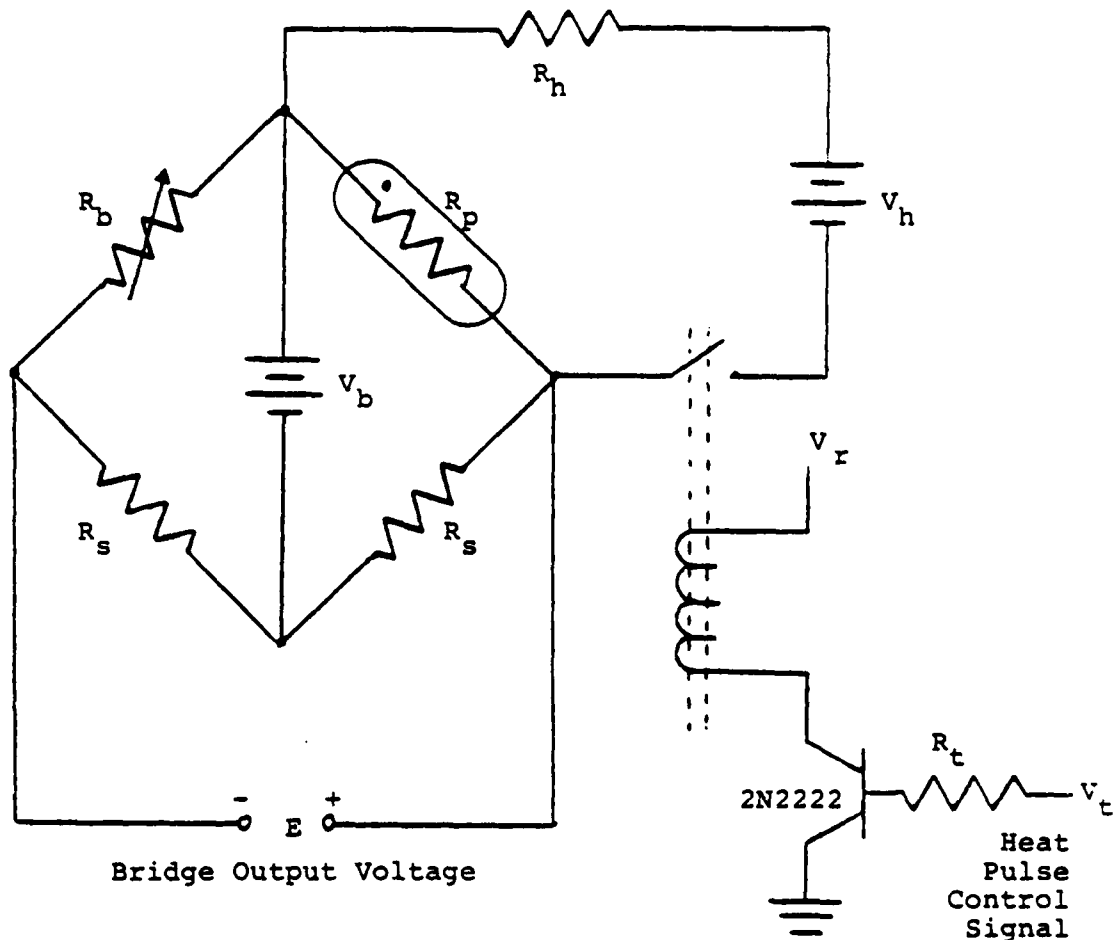
$$R_p = \left( \frac{R_s V}{R_s V / (R_b + R_s) + E} \right) - R_s \quad (1)$$

Then, once the resistance of the thermistor is known, the temperature,  $T$ , can be found as:

$$T = A - B \ln(R_p) \quad (2)$$

where  $A$  and  $B$  are calibrated constants of the particular thermistor probe in use [1].

The temperature rise due to tissue heating causes a corresponding increase in the output voltage. Thus, even though a nonlinear relationship exists between voltage and



$V_h$  = 4.23 Volts

$V_b$  = 5.45 Volts

$V_r$  = 12 Volts

$R_p$  = Thermistor

$R_b$  = Bridge Balance Potentiometer  
(1000 to 1500 Ohms)

$R_s$  = 22.05 kOhms

$R_t$  = 3.3 kOhms

Figure 2. Thermistor Bridge Circuit

temperature, a cooling curve obtained by plotting the output voltage of the bridge looks similar to a cooling curve that plots actual temperature.

For a cooling curve expressed in Volts, the typical experiment will have about a seven millivolt range. In addition to the actual cooling part of the curve, important information is contained in the temperature values immediately prior to heating. This pre-sample period can be used to project a baseline for use in normalizing the cooling part of the curve to temperature drifts. A sample cooling curve is shown in Figure 3.

#### System Specifications

The following is a list of desired specifications for the automated control and data acquisition system.

1. Deliver a square wave five Volt pulse to each of six bridge circuits to control the heating cycle.
2. Vary the duration of each pulse length independently over a range of zero to twenty seconds in one-tenth second intervals.
3. The duration time of each heat pulse must be stored for computation purposes.
4. Monitor and record voltage output of six thermistor bridges with a resolution of three millivolts and a range of minus five to five volts.
5. Allow for sampling rates up to sixty Hertz in each of six channels.

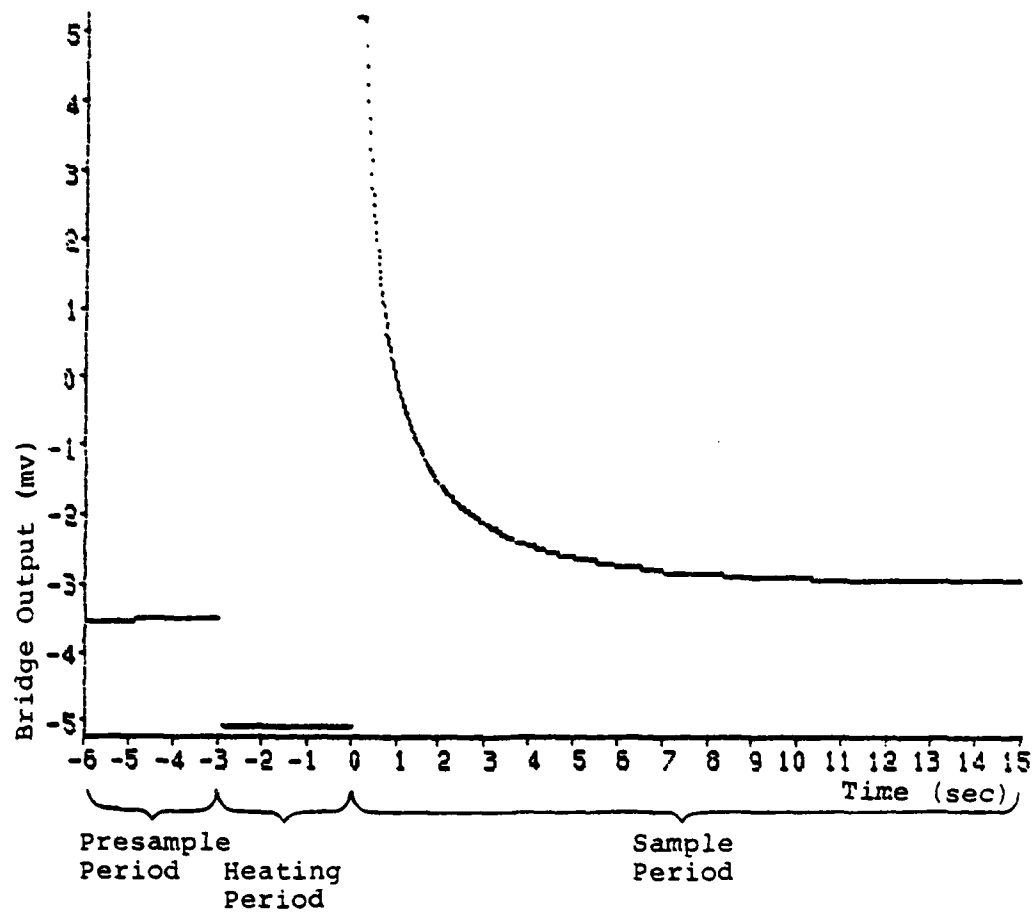


Figure 3. Typical Cooling Curve

6. Channel selection may be varied without loss of information. Channels need not be operated in sequential order.
7. Stored data may be recalled for display on a video terminal or printed on hard copy.
8. System must include a file management system for stored data files.
9. Calculations may be performed while system is not being used to measure perfusion.
10. Calculate and display steady state body temperature as calculated from thermistor data. Calibrate system for each thermistor.
11. If input voltage exceeds an operator selected value, system will issue an audible alarm. Alarm may be disabled.
12. Repeat measurements (delivery of pulses) automatically.

### III. HARDWARE

The system hardware is composed of three main units. These are the thermistor bridge, the signal conditioner, and the computer. Figure 4 is a block diagram of the entire computer system, with the computer separated into its major components.

#### Bridge Circuit

The bridge circuit is described in Chapter II.

#### Signal Conditioning

Preliminary tests of the bridge circuit showed considerable noise to be present, which appeared in two basic forms. The most prevalent noise was sixty cycle power line interference, which had a magnitude up to four millivolts, almost as large as the desired signal. The second kind of noise was a very high frequency noise whose source could not be identified.

In addition to the noise, the signal strength was on the order of millivolts, too weak to be used as an input signal to the analog to digital converter, which measures in volts. The signal conditioning block, shown in Figure 5, is used to correct for these two problems. First, the signal was amplified by a differential laboratory amplifier with a gain of 1000. The input signal for a typical experiment has a range of about seven millivolts, with both positive and

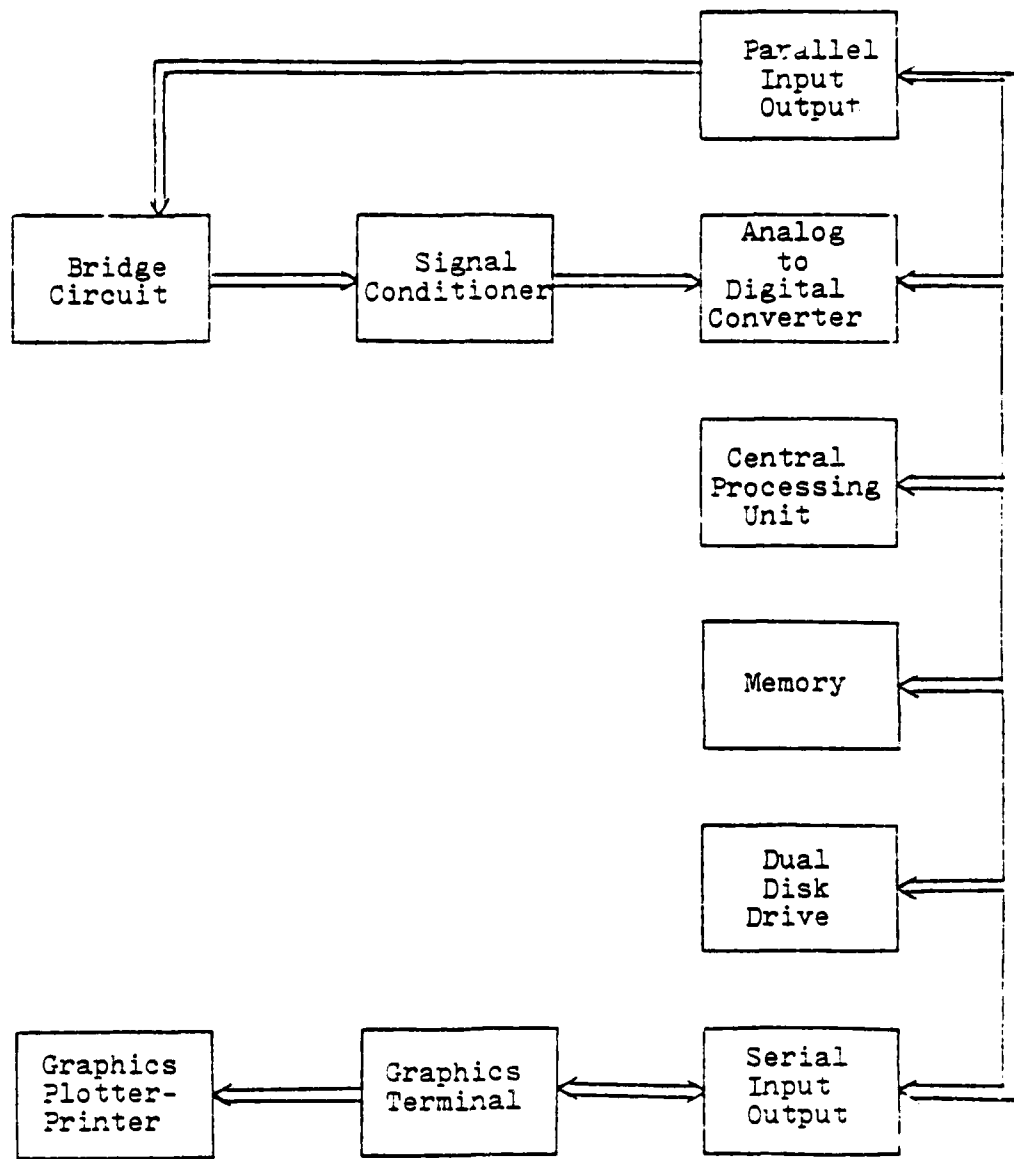


Figure 4. System Block Diagram

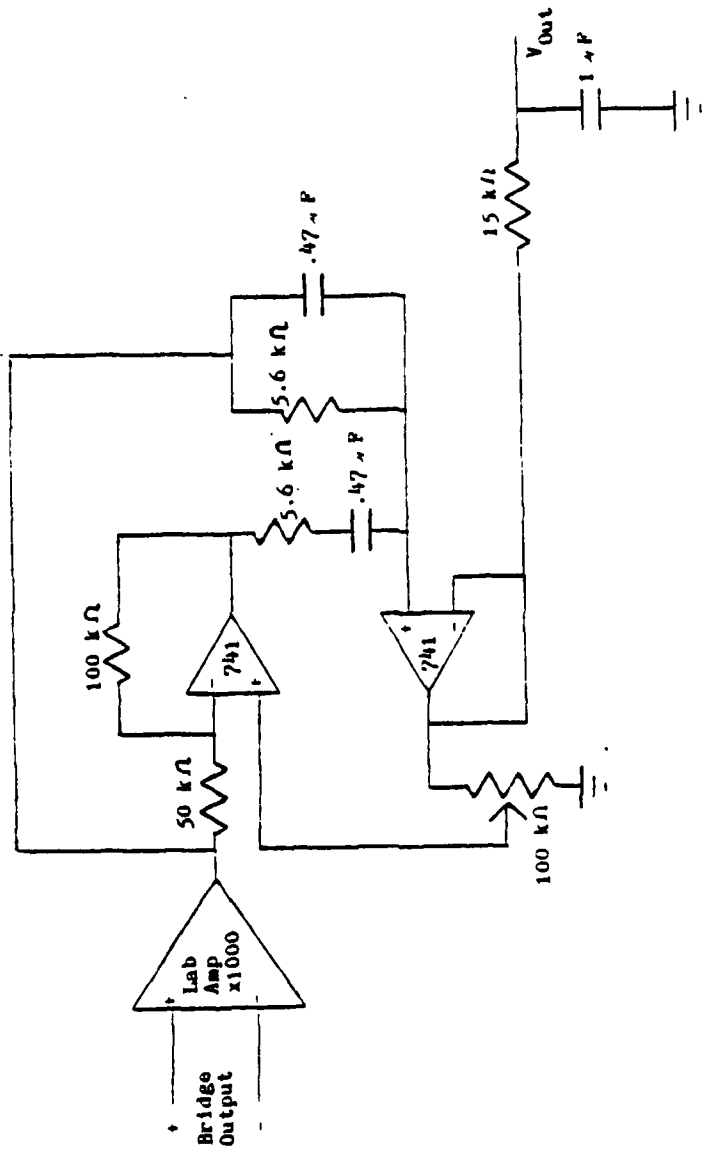


Figure 5. Signal Conditioning Schematic Diagram

negative components. The Analog to Digital Converter (ADC) has an input range of minus five to plus five volts. If the bridge is balanced at the beginning of an experiment for an output of about three millivolts, the gain of 1000 will provide a signal at the input of the ADC that will range from minus three to plus four volts. This is entirely within the range of the ADC and still allows for some temperature drift in between heating pulses.

A two stage filter was built to eliminate the noise problem. The first stage consists of a second-order band reject filter, the output of which provided 38 decibels of suppression centered at 60.4 Hertz with a quality factor of five. This filter effectively attenuates the sixty cycle interference. The second stage of the filter is a simple resistor-capacitor low pass filter with a 3 dB point of 10.6 Hertz. This filter eliminates the high frequency noise and further reduces the sixty cycle noise. The frequency content of the input signal is much less than 10 Hertz, so the filter does not attenuate the thermal pulse data signal.

#### Computer

This section will describe the capabilities and functions of each block of the computer. The computer is a Digital Equipment Corporation (DEC) LSI 11 minicomputer. Hardware specifications for the LSI 11 can be found in References [5] and [6].

The Parallel Input-Output unit is a DEC DRV11. It consists of 16 separate input and output lines, along with appropriate control lines. In this application the unit is used to control the heat pulses and light appropriate indicator lights on the bridge unit. In future versions, it can be used to monitor switch positions on the bridge unit. The pin assignments for this board are contained in Appendix A. More information on the operation of this board is contained in Reference [6].

The Analog to Digital converter is an ADAC 1030 which has eight differential inputs each with a range of minus five to plus five volts and a programmable gain of 1, 2, 5, or 10. In future versions of the bridge, this gain can be used as part of the 1000 gain of the signal conditioner. With the full gain of 1000, the ADC's 12 bit resolution is able to look at signals from minus five millivolts to five millivolts in 2.5 microvolt increments. This meets the original specification for resolution. Timing for the sampling of the ADC is accomplished with the real time clock of the LSI 11 computer. This allows sampling rates as high as sixty hertz for each of six channels. Additional information on the operation of the ADC can be found in Reference [7].

The Central Processing Unit is a DEC LSI 11/23 CPU with Memory Management Unit (MMU), model KDF11-AA, along with the floating point hardware option, model KEF11-AA. The MMU will allow full and efficient use of the Chrislin memory board.

The speed and power of the LSI 11/23 CPU with floating point should allow close to real time calculation of the desired parameters after the data has been collected.

The Chrislin CI-1123 memory provides a full 256 kilobytes of random access memory. In addition to containing the operating program, it allows for storage of quite large data arrays during sampling that can be transferred later to disk.

The Data Systems Design 470 disk drive provides two megabytes of on line storage. Drive one will be used as a system disk containing the source program and monitor, while drive two will be used to interchange data disks.

The serial interface is a DEC DLV11-J, which has four independent communication channels. One of these is used for the system terminal. The others could be used for a modem, a remote terminal, or a line printer.

The system terminal is a Lear Siglar ADM5 with a 512 retrographics board. This provides graphics capability that is software compatible to the Techtronics 4010 terminal. The main use of the graphics will be to display various cooling curves for visual inspection. Additional information is contained in References [8] and [9].

The GP100 graphics plotter is connected directly to the ADM5 terminal. It provides hardcopy for any of the graphics sent to the terminal or functions as a line printer for listing programs or data sets. It is further described in Reference [10].

#### IV. SOFTWARE

The system software is written in FORTRAN and resides on the system disk. Both the user and the operating program have access to an extensive library of programs written for the DEC LSI 11 computer system. These include the RT11 monitor, a text editor, a disk handler, linkers, compilers, various input-output routines, and a system library of FORTRAN callable subroutines. A full description of these programs is contained in Reference [11].

The FORTRAN operating program contained on the system disk allows the user to interact with the system to configure the experiment and data collection in an easy and flexible manner. In addition, it allows calculation routines to be performed on the data and several modes of automatic operation. The user also has the ability to list or graph any data file.

This chapter contains a complete description of the operating program. Figure 6 is a simplified flowchart of the main program. Flowcharts of the subroutines and a complete listing of the FORTRAN code are contained in Appendix C.

##### Main Program

The program begins with an initialization routine that sets each variable to a valid starting value. As the program is used, the initial values can be modified to reflect more accurately the desired initial conditions for the experiments.

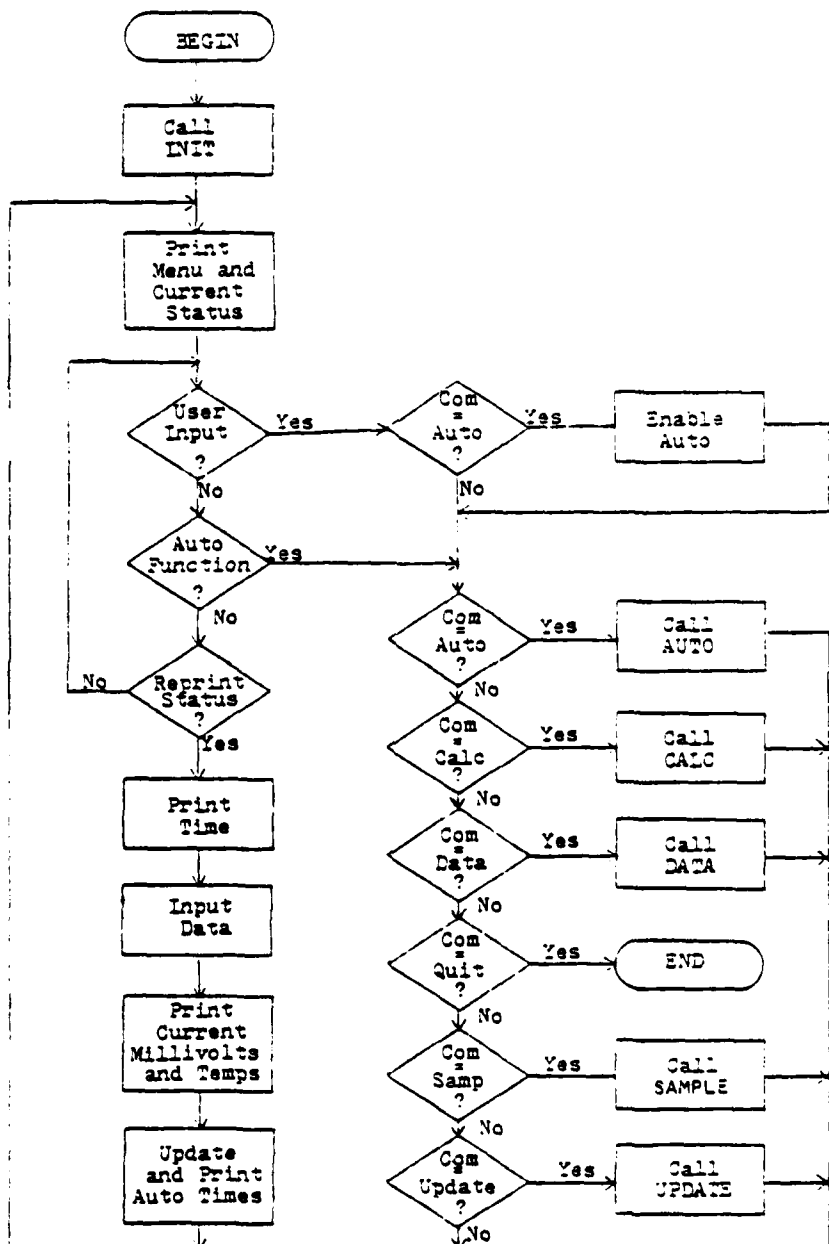


Figure 6. Simplified Flowchart of the Main Operating Program

The terminal is then filled with the current values of the program variables and a list of the commands available to the user. An example of this is shown in Figure 7. The commands are single letters that correspond to the function or parameter to its right. Each second, the current time is displayed, all six bridge outputs are sampled and displayed in both millivolts and degrees Celsius, and the time until the next automatic operation is updated and displayed. While in this mode, the software continuously checks for user input or the conditions necessary to cause an automatic operation.

Each user input causes the main program to call an appropriate subroutine which actually performs the command. A summary of each of the available commands is shown in Table I. The following is a description of each command along with its use and restrictions.

#### Command 'O'

This command allows the user to choose which channels will be active when either SAMPLE or CALCULATE is performed. Each channel can be independently turned on or off with no restrictions as to which channels must be used for a given number of probes. The software for command 'O' is contained in subroutine UPDATE.

#### Command 'F'

This command allows the filename of any channel to be changed. Each filename must be constructed of three

TIME 13:31:16 DATE 5/16/82 DATA VERSION ONE

	CHANNEL	1	2	3	4	5	6
O	SAMPLE STATUS	ON	ON				
	CALCULATE STATUS	ON					
F	FILENAME	AAABBBB	AAABBBB	AAACBBB	AAADBBB	AAE BBB	AAFB BBB
P	PROBE	24	25	8	8	8	8
	CURRENT MILLIVOLTS	8.883	8.188	8.944	1.529	2.288	5.258
	CURRENT TEMPERATURE	34.432	35.585	8.888	8.888	8.888	8.888
	LAST TEMP	34.432	35.822	8.888	8.888	8.888	8.888
H	HEAT (SEC.TICKS)	2: 8	2: 8	2: 8	2: 8	2: 8	2: 8
	DURATION (SEC.TIC)						
	FREQUENCY (HZ)						
R	PRESAMPLE	3: 8	68		188		1
	SAMPLE	15: 8	68		988		1
L	UPPER ALARM LIMIT (MV)	6.23				A	AUTOMATIC RUN
	LOWER ALARM LIMIT (MV)	-6.60				B	BREAK FROM AUTO
E	EXPERIMENT INTERVAL (MIN:SEC)	0:45				C	CALCULATE
	EXPERIMENT REPETITIONS	5				D	LOOK AT DATA FILE
	NEXT EXPERIMENT (MIN:SEC)	0: 8				S	SAMPLE
					Z	QUIT	

PLEASE ENTER YOUR COMMAND

Figure 7. Video Terminal Presentation of Program Status and Commands

Table 1. Summary of Commands

<u>Command</u>	<u>Description</u>
O	Change Channel Activity Status
F	Change Data Filename
P	Change Probe, Bridge Balance, or Descriptive Text
H	Change Heat Pulse Duration
R	Change Duration and Frequency of Sampling
L	Change Alarm Limits
E	Change Experiment Repetition Parameters
A	Enter Automatic Operation
B	Break From Automatic Operation
C	Perform Calculations
D	Display Data Files
S	Perform Heat Pulse and Sampling
Z	Exit Program

alphanumeric characters followed by three numeric characters. This allows the user to describe the experiment using three letters and then determine the experiment repetition using the three numerals remaining. This filename is used by both SAMPLE and CALCULATE. Subroutine UPDATE performs the command 'F'.

Command 'P'

This command allows the user to change the probe number, probe calibration data, bridge balance conditions, and descriptive text of any channel. When a probe is changed, the software reads in the calibration data for the new probe from a disk file named PROBE.DAT. This file is maintained by the auxiliary program PROBEC.FOR which is described later. The calibration data is part of the data file stored when a sample is performed. It is needed to calculate absolute temperature.

Changing the bridge balance conditions requires the user to enter the new resistance of the potentiometer. This value is also needed for absolute temperature calculation, and is part of the data file stored by SAMPLE.

The descriptive text can be used to record probe placement, experiment objective or other pertinent information. It is also part of the data file stored by SAMPLE.

Subroutine UPDATE performs the command 'P'.

Command 'H'

This command allows the user to modify the duration of the heat pulse that is applied to the probe. Each channel can be varied independently in increments of one-sixtieth of a second. A duration of zero is allowed and simply means that that channel will not be pulsed during sampling. This allows probes to be used to determine heat patterns delivered by other probes. Subroutine UPDATE performs the command 'H'. The heat pulse duration is part of the data file stored by SAMPLE.

Command 'R'

This command allows the user to define the sampling rate and duration for an experiment. The samples taken before the heat pulse, the presample period, can be configured independently of the samples taken after the heat pulse. The user inputs the desired time duration and frequency of sampling. The program calculates and displays the actual number of readings to be taken and the time period (in one-sixtieth of seconds) between samples. These values are part of the data file stored by SAMPLE. Subroutine UPDATE performs the command 'R'.

Command 'L'

This command lets the user set limits for an audible alarm that monitors the input voltages of the channels that are active for sampling. If the input voltage is not within the specified range, the program sounds the bell on the terminal

each second. With the correct limits, the alarm can be used to notify the user when a bridge needs rebalancing before starting an experiment. Subroutine UPDATE performs the command 'L'.

#### Command 'E'

This command allows the user to define the parameters for operating under automatic control. The time interval between experiments, the number of experiments to be performed and the time until the first experiment can all be set to any value. Subroutine UPDATE performs the command 'E'.

#### Command 'A'

This command enables the automatic operation of the program, as defined by the automatic control parameters. It is performed by the main program and subroutine AUTO. When called, subroutine AUTO will call SAMPLE and CALCULATE as needed, increment the filenames of the active channels and update the automatic operation parameters. Using the 'A' command, the operator can free himself from having to continuously monitor and initiate experiments or calculations.

#### Command 'B'

This command disables automatic operation of the program. The time until the next experiment will continue to count down, but AUTO will not be called if the count reaches zero.

Using the 'B' command, the user can exit automatic control, change a system parameter, reenter automatic control and not lose the correct spacing between experiments. The main program performs the 'B' command.

Command 'C'

This command performs the desired calculation on each channel that is active for calculate. Subroutine CALC performs this command but does not perform the calculations. CALC reads and prepares the data file for a subroutine called CRUNCH, which is to perform the actual calculations. CRUNCH can either be a thermal conductivity or blood perfusion routine that can be linked to CALC for use.

Command 'D'

This command allows the user to examine a data file by listing or graphing. Listing a data file consists of labeling, formatting and printing the system configuration at the time of sampling and the entire presample and sample data.

The graphics package plots the cooling curve and labels it with pertinent information from the data file. The user has the options of changing the size and position of the graph as well as expanding the time scale to display only a portion of the cooling curve.

Subroutine DATA performs the command 'D'.

Command 'S'

This command causes the computer to perform the sampling as defined by the system parameters. For each active channel the appropriate presample is collected, the probe is heated, the desired sample data is collected, and a data file is created on disk. The format of the data file is in appendix B. It consists of all possible information that might be desired at a later time to analyze the results of the experiment. Subroutine SAMP performs the command 'S'.

Command 'Z'

This command terminates the operation of the program and returns control to the RT11 monitor.

Auxiliary Program

The auxiliary program PROBEC.FOR is used to maintain the data file that contains the current probe calibration constants. The user has the option of entering calibration data for a new probe or changing calibration data for an existing probe in the file. Each time new data is entered into this file, the user can also enter the date of calibration. The probe calibration and the date are stored in this for use by the system software. Specifications for the data file PROBE.DAT are contained in appendix B.

## V. RESULTS

The data aquisition system has been successfully used in a variety of configurations.

Figures 8 through 14 are actual output from the system. Figure 8 shows the cooling curve of a probe that was placed in a 100 ml solution of glycerin at 38 degrees Celsius. The presample data is shown from minus five to minus two seconds. The plot disappears from minus two to zero seconds, since that is during the heat pulse and the bridge output is not valid. The sample data is shown from zero to fifteen seconds.

This curve shows that the probe, the bridge, the signal conditioning, and the analog to digital converter all worked properly to deliver the appropriate data to the computer. It also shows that the software is capable of procuring the data, storing it, and retrieving it for display.

Figure 9 is a cooling curve from a similar experiment but the heating pulse has been reduced to only one-sixth of a second. The curve decays much more rapidly since less heat was deposited by the probe. In order to display this data in a more visible manner, the software allows for expansion of the time scale so that any portion of the curve can be shown. An example of this capability is shown in Figure 10 using the same data file as Figure 9.

Figure 11 is from a data file that was created from an experiment using a live rabbit. The blood perfusion in the

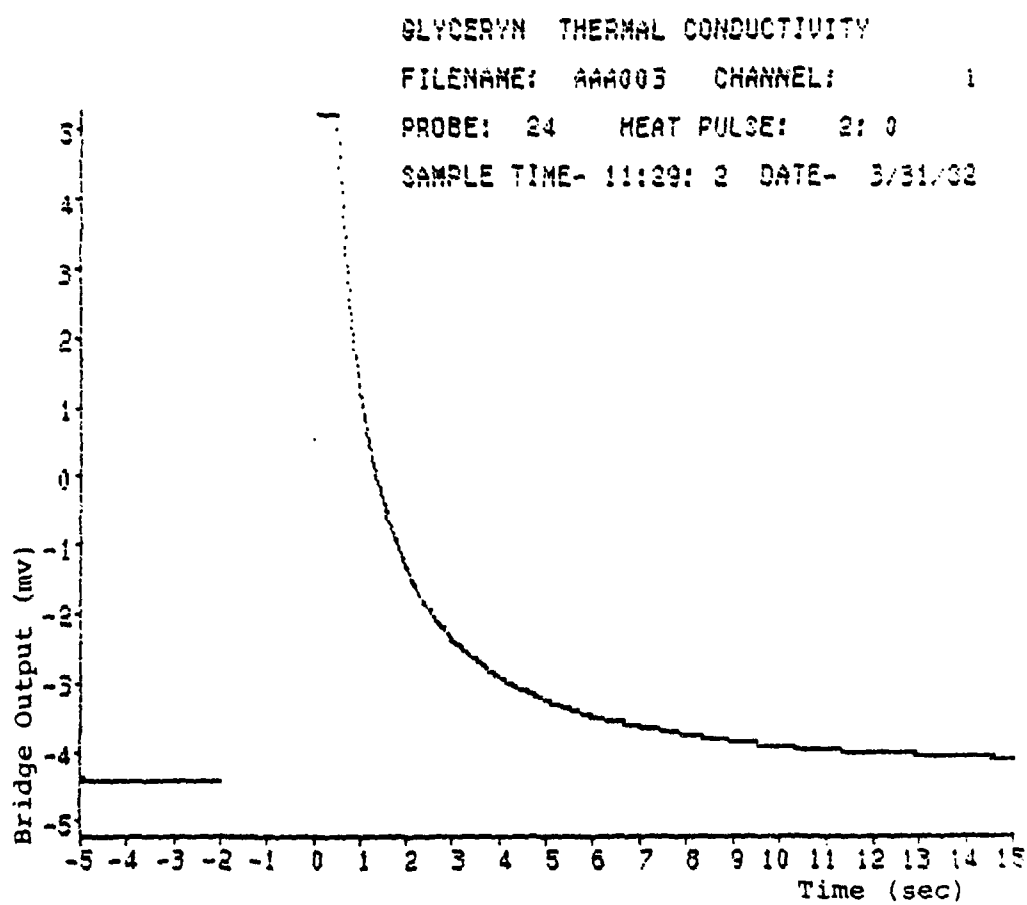


Figure 8. Thermal Conductivity Cooling Curve

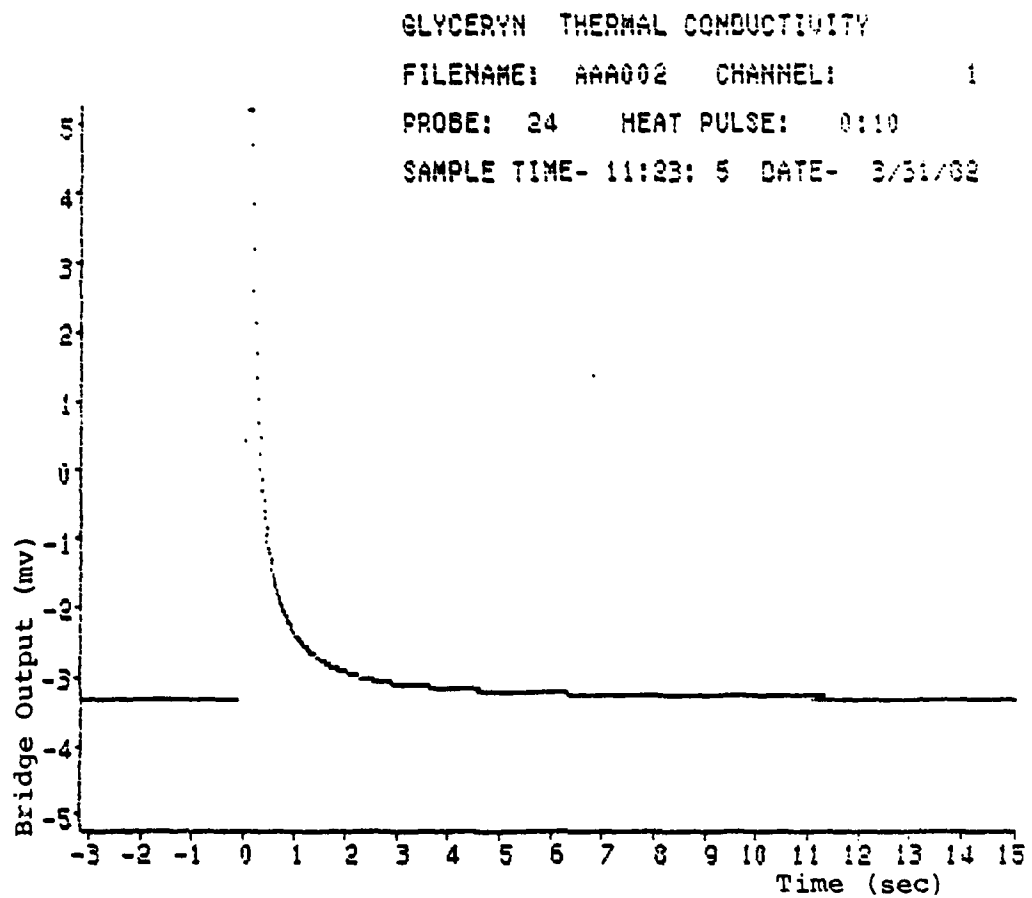


Figure 9. Thermal Conductivity Cooling Curve

Short Heat Pulse Duration

GLYCERYN THERMAL CONDUCTIVITY  
FILENAME: AAM006 CHANNEL: 1  
PROBE: 24 HEAT PULSE: 0:10  
SAMPLE TIME- 11:33:5 DATE- 3/31/88

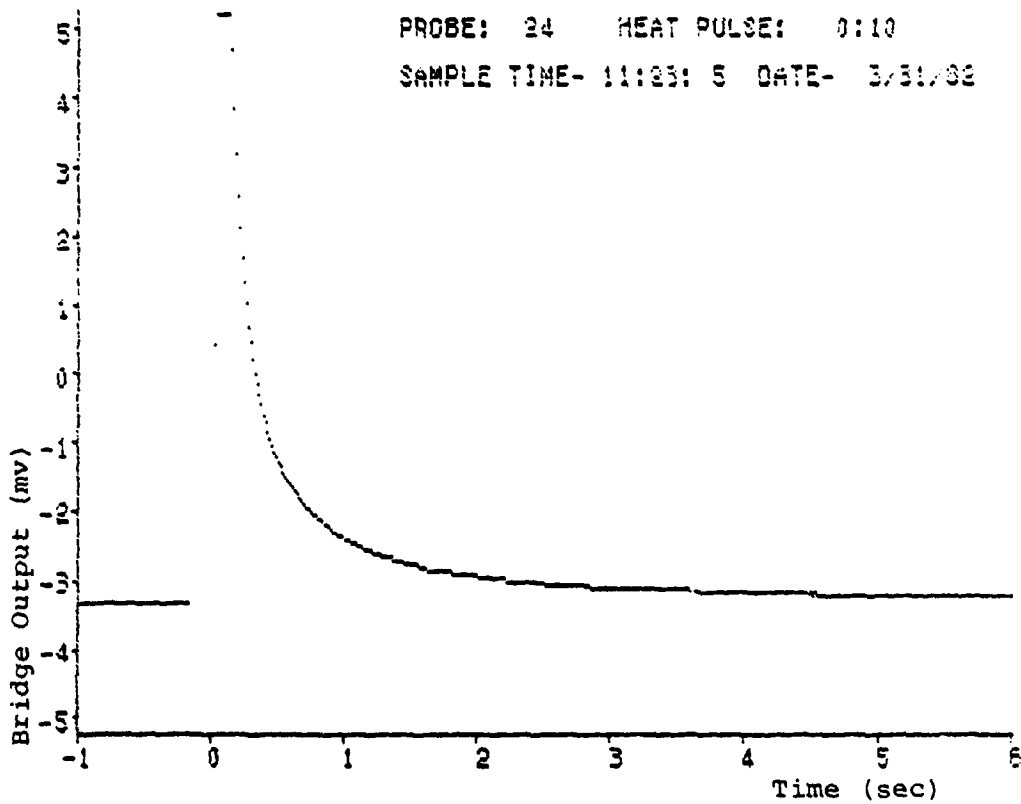


Figure 10. Thermal Conductivity Cooling Curve  
Expanded Time Scale

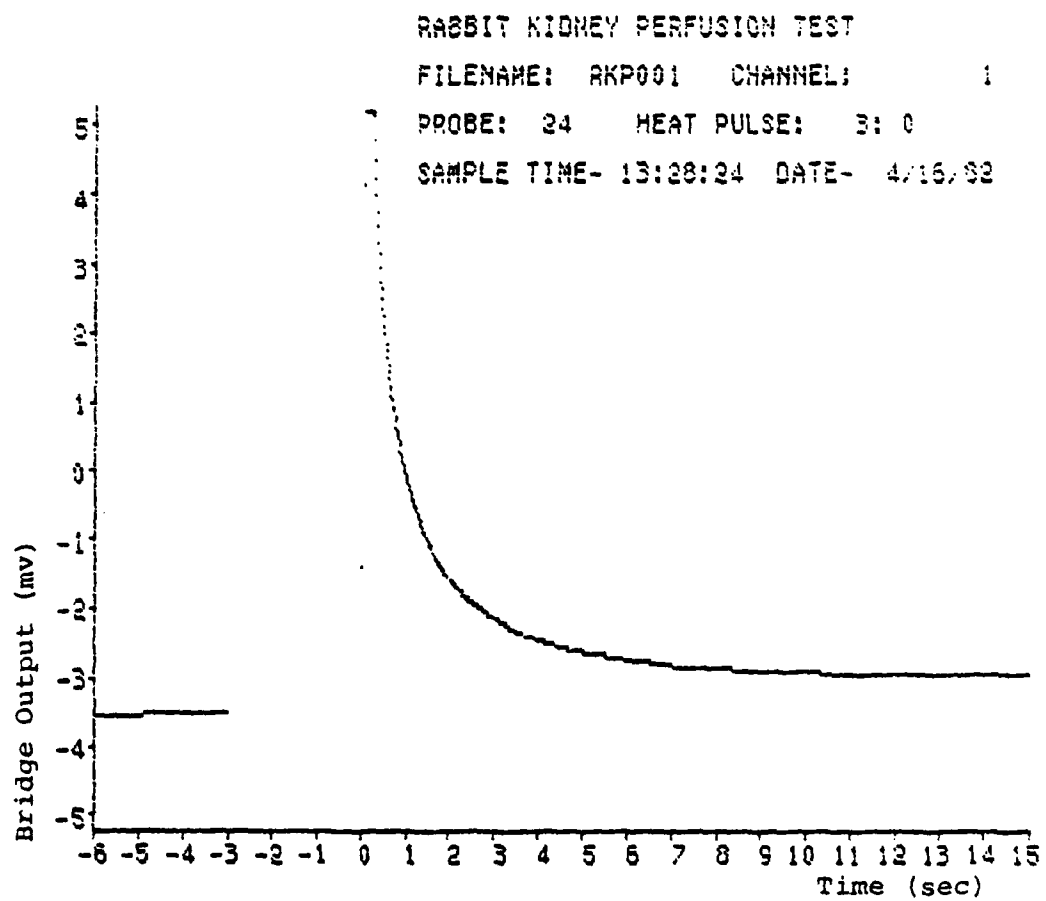


Figure 11. Kidney Blood Perfusion Cooling Curve

kidney could be determined from this data.

Figures 12 and 13 are from data files created from experiments conducted on the liver of a live rabbit. The probe for Figure 12 was placed very close to a large blood vessel in the liver. This results in a cooling curve that decays quite rapidly. Also present on this curve is some respiratory artifact that causes the curve to rise and fall periodically. Figure 13 is from a test on the same liver but the probe has been moved away from any blood vessels. Perfusion is still present, but at a much lower rate and the respiratory artifact is no longer visible. In order to compare these two curves, Figure 14 was generated by expanding and overlaying the data from the two files on the same plot. The difference between the high perfusion curve and the low perfusion curve is now seen as different rates of decay in the cooling curves. The higher perfusion near the large blood vessel rapidly removes heat from the vicinity of the probe, resulting in a faster decay than is seen in the low perfusion case.

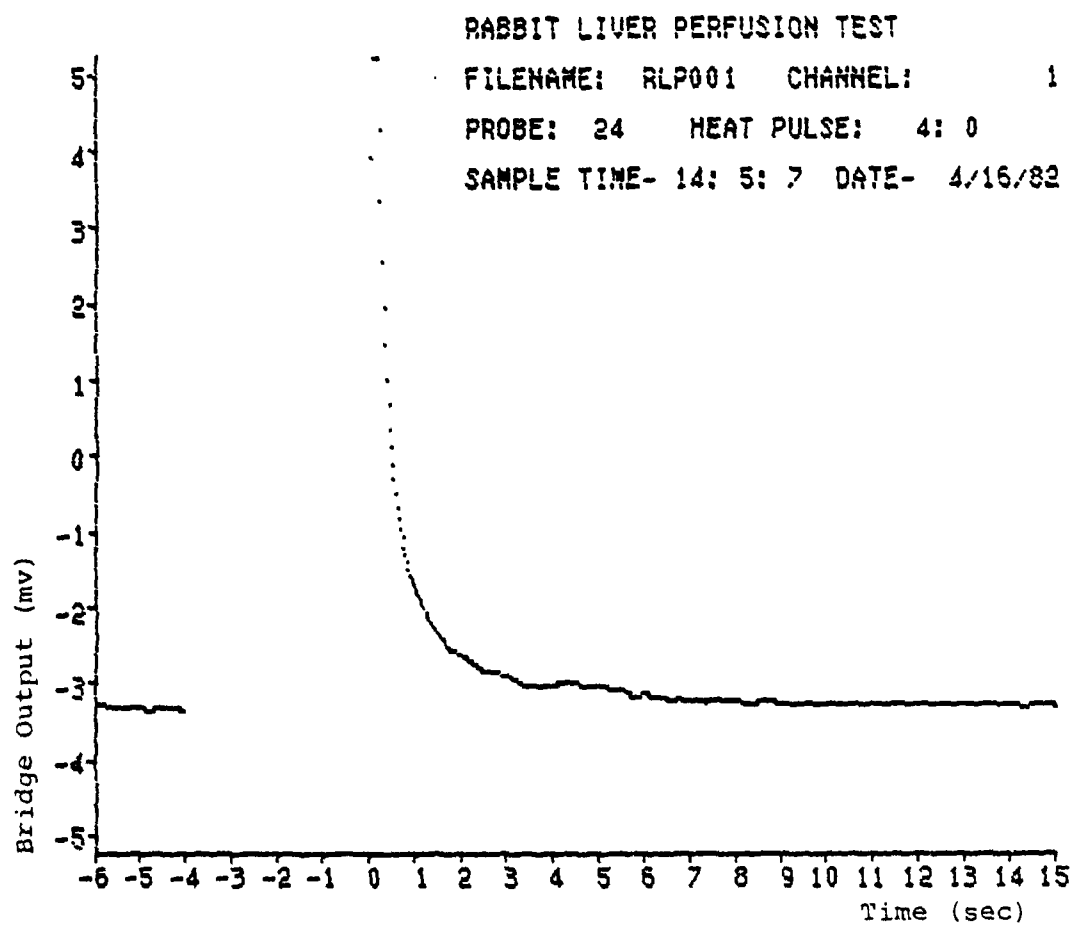


Figure 12. Rabbit Liver, High Blood Perfusion

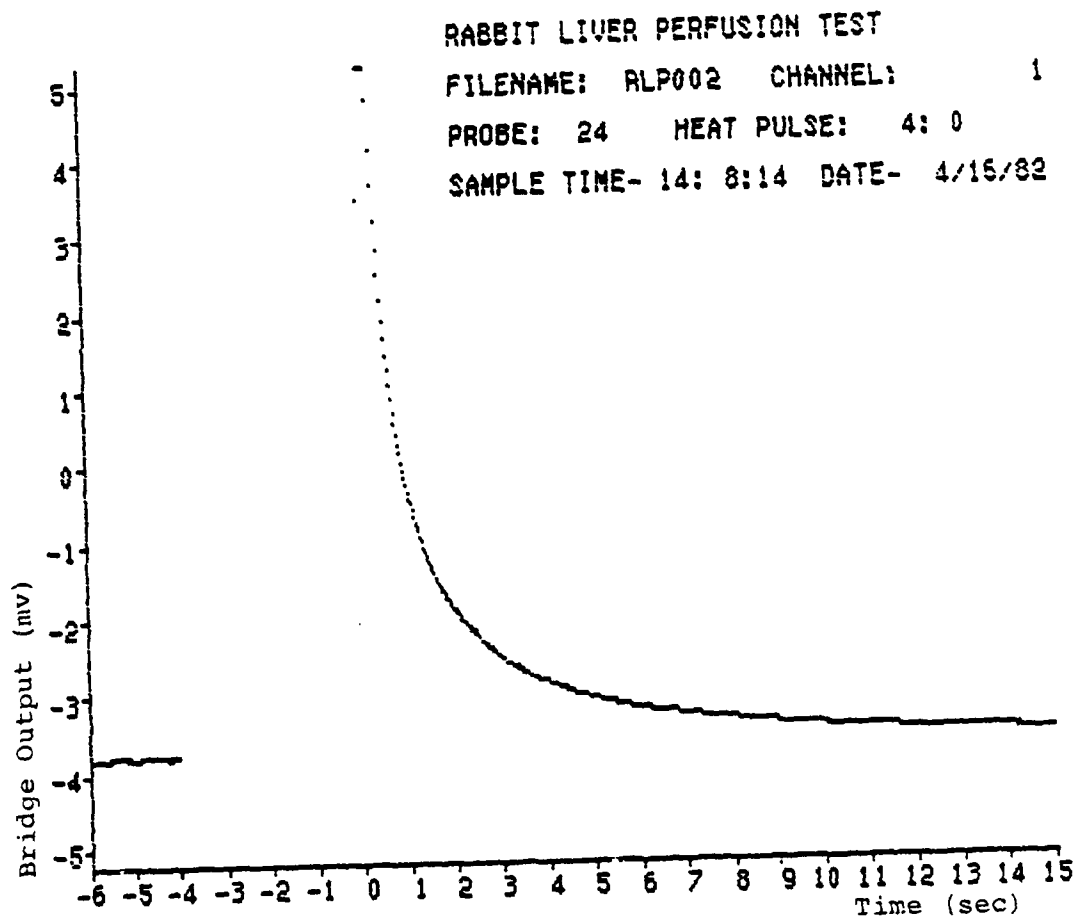


Figure 13. Rabbit Liver, Low Blood Perfusion

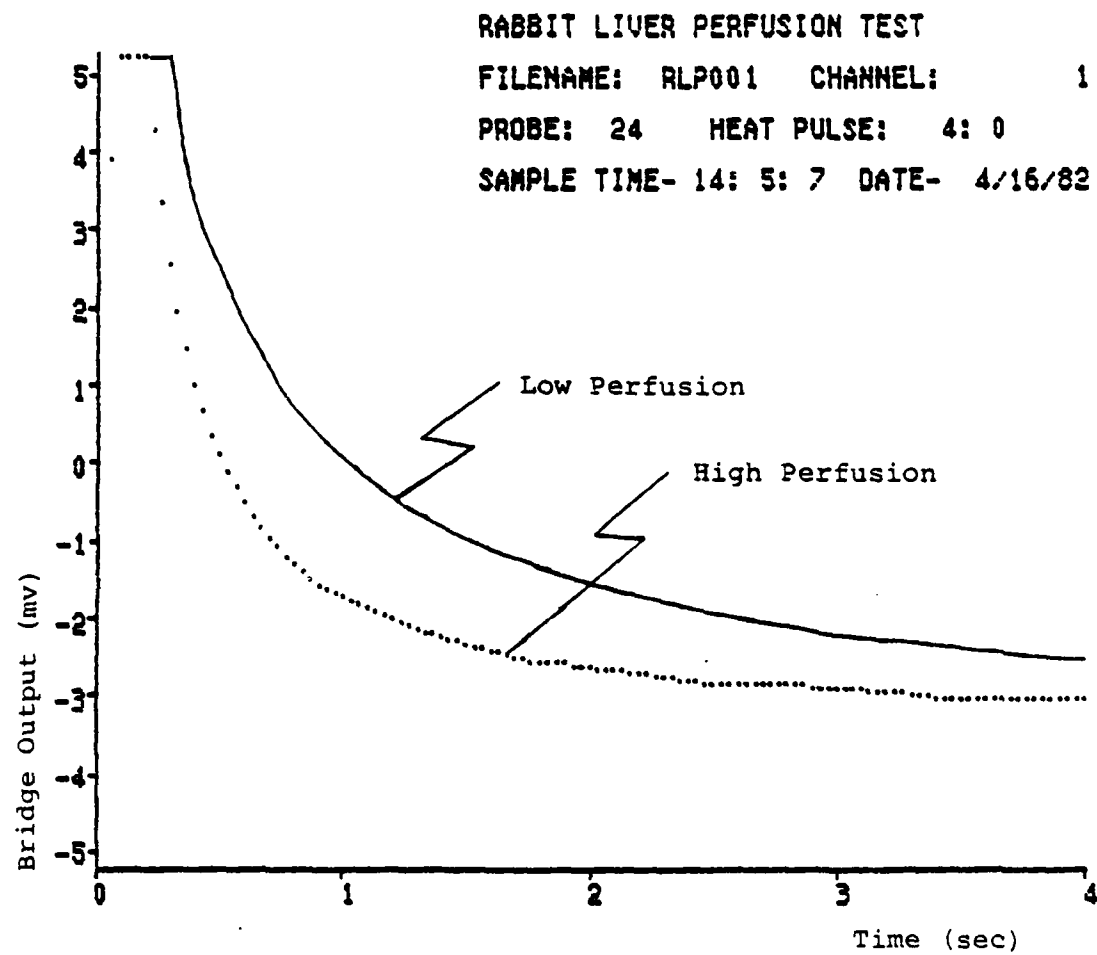


Figure 14. Rabbit Liver, Comparison of High and Low Perfusion

## VI. CONCLUSIONS AND RECOMMENDATIONS

### Conclusions

An automated control and data aquisition system for the thermal pulse-decay method of blood perfusion measurement has been designed and tested. The system meets or exceeds the desired specifications, providing a useable tool for the continuation of research in local blood perfusion measurement.

### Recommendations

Based on system performance until this point, the following recommendations are proposed as future modifications to the system. Additional desired modifications will become apparent as the system is utilized more frequently.

- 1) Incorporate into the auxiliary program, PROBEC.FOR, the capability to automatically calibrate the thermistor probes.
- 2) Enhance the data presentation, particularly the ability to show more than one cooling curve on the same plot.
- 3) Provide more disk file security to prevent accidental overwriting of data.
- 4) Provide for easy transfer of data files to or from this computer and another.
- 5) Incorporate computer routines to analyse the cooling curves for both thermal conductivity and blood perfusion.

**APPENDIX A**  
**SYSTEM HARDWARE CONNECTIONS**

This appendix contains the wiring list for connecting the DEC DRV11 parallel input-output board to the bridge circuit. Two twenty-five wire ribbon cables carry the signals listed below in Table 2.

**Table 2. Pin Assignments for Bridge Control**

<u>Signal</u>	<u>Channel</u>	<u>Connector, Pin</u>
Presample LED	1	J1, 11
Presample LED	2	J1, 12
Presample LED	3	J1, 13
Presample LED	4	J1, 14
Presample LED	5	J1, 15
Presample LED	6	J1, 16
Heat Pulse and LED	1	J2, 11
Heat Pulse and LED	2	J2, 12
Heat Pulse and LED	3	J2, 13
Heat Pulse and LED	4	J2, 14
Heat Pulse and LED	5	J2, 15
Heat Pulse and LED	6	J2, 16
Sample LED	ALL	J1, 17

APPENDIX B  
DATA FILE STRUCTURES

This appendix contains the structure of the two types of data files used by the operating software. PROBE.DAT contains the calibration data for the thermistor probes and is outlined in Table 3. The structure of the data files created by SAMPLE is outlined in Table 4.

Table 3. PROBE.DAT Structure

<u>Record</u>	<u>Variable Description</u>	<u>Disk Format</u>
First	Number of Probes	I*2
Second	Probe Number	I*2
	Month	I*2
	Day	I*2
	Year	I*2
	A	R*4
	B	R*4
	RBO	R*4
	BETA	R*4

Repeating for each probe in the data file.

Table 4. Data File Structure

<u>Variable Description</u>	<u>Variable Name</u>	<u>Disk Format</u>
Data Version	I	I*2
Time	ISTIM	I*4
Date	KDATE	3 I*2
Channel	I	I*2
Text	ITEXT	20 I*2
Active Files	IFILE(1)	3 I*2
Active Files	IFILE(2)	3 I*2
Active Files	IFILE(3)	3 I*2
Active Files	IFILE(4)	3 I*2
Active Files	IFILE(5)	3 I*2
Active Files	IFILE(6)	3 I*2
Probe Number	IPROBE	I*2
RBO	PPRBO	R*4
BETA	PPBETA	R*4
A	PPA	R*4
B	PPB	R*4
Probe Calibration Date	ICDATE	3 I*2
Bridge Balance Resistance	IPPRBB	I*2
Bridge Balance Time	IPPTBB	I*4
Bridge Balance Voltage	PPVBB	R*4
Heat Pulse Duration (Ticks)	IHEAT	I*2
Presample Readings	IPSR	I*2
Presample Period (Ticks)	IPSP	I*2
Sample Readings	ISR	I*2
Sample Period (Ticks)	ISP	I*2
Presample Data	IDATA	(IPSR) I*2
Sample Data	IDATA	(ISR) I*2

APPENDIX C  
OPERATING PROGRAM

Figure 6 in Chapter IV is a flowchart of the main program. This appendix contains a listing of the FORTRAN code of the main program followed by flowcharts and code listings of the subroutines.

Figure 15 shows the flowchart of subroutine INIT (p. 46),  
Figure 16 shows the flowchart of subroutine UPDATE (p. 49-50),  
Figure 17 shows the flowchart of subroutine SAMP (p. 57),  
Figure 18 shows the flowchart of subroutine CALC (p. 63),  
Figure 19 shows the flowchart of subroutine AUTO (p. 65),  
Figure 20 shows the flowchart of subroutine DATA (p. 68),  
Figure 21 shows the flowchart of PROBEC.FOR (p. 74), and  
Figure 22 shows the flowchart of subroutine GET (77).

```

C      THIS IS THE MAIN PROGRAM FOR THERMAL PULSE
C      STUDIES.
C      IT WAS WRITTEN BY KURT L. BAUM

C * * * COMMON VARIABLES * *
LOGICAL*I1 HAZ(3),HAZA(5)
INTEGER I2(256)
INTEGER*I4 I4(12)
REAL*R4 R4(64)
INTEGER IDATA(1888)

COMMON /HAZEL/HAZ,HAZA
COMMON /VARBLE/I2,I4,R4
COMMON /TEMPS/IDATA
C * * * END COMMON BLOCK * *

C * * * BEGIN COMMON DESIGNATIONS * *
INTEGER IACTVS(6),IACTVC(6),IPROBE(6),IHEAT(6),IPPRBB(6)
INTEGER IFILE(6,3),ITEXT(6,20),ICODE(6,3)
INTEGER*I4 IPPTBB(6)
REAL*R4 PPRB8(6),PPBETA(6),PPA(6),PPB(6),PPVBB(6)
REAL*R4 CTEMP(6),RLTEMP(6)

EQUIVALENCE   (ICOM,I2(1)),          (IACTVS(1),I2(2))
EQUIVALENCE   (IPROBE(1),I2(3)),    (IHEAT(1),I2(14))
EQUIVALENCE   (IPPRBB(1),I2(28)),   (IPR,I2(25))
EQUIVALENCE   (IPSP,I2(27)),       (ISR,I2(28))
EQUIVALENCE   (ISP,I2(29)),        (ITEXT(1,1),I2(30))
EQUIVALENCE   (ICODE(1,1),I2(150)), (IACTVC(1),I2(168))
EQUIVALENCE   (IFILE(1,1),I2(174)), (IAUTOC,I2(192))
EQUIVALENCE   (IEXREP,I2(193))
EQUIVALENCE   (IPPTBB(1),I4(1)),    (PPBETA(1),R4(7))
EQUIVALENCE   (PPRB8(1),R4(1)),     (PPB(1),R4(19))
EQUIVALENCE   (PPA(1),R4(13)),     (CTEMP(1),R4(31))
EQUIVALENCE   (PPVBB(1),R4(25)),   (RUALIM,R4(43))
EQUIVALENCE   (RLTEMP(1),R4(37)),  (AUTOTH,R4(45))
EQUIVALENCE   (AUTOTU,R4(46)),    (EXINT,R4(47))

C * * * END COMMON DESIGNATIONS * *

C * * * BEGIN LOCAL VARIABLES * *
LOGICAL*I1 PRNTIM(9)
INTEGER JTEMP(6)
INTEGER ITYPE(30)
INTEGER*I4 KTIME
INTEGER KTIM(2)
REAL*R4 CYOLT(6),TEMP

EQUIVALENCE (KTIME,KTIM(1))
C * * * END LOCAL VARIABLES * *

C * * * BEGIN CODE SEGMENT * *
HAZ(2)=*200
HAZ(3)=*200
HAZA(1)=27
HAZA(2)=61
HAZA(5)=*200
CALL INIT
PRNTIM(9)=*200

C * * * PRINT PROGRAM IDENTIFICATION * *
TYPE 30
HAZ(1)=25
CALL PRINT(HAZ)
HAZA(3)=40

```

```

HAZ(4)=43
CALL PRINT(HAZA)
TYPE 1
FORMAT('THERMAL PULSE DECAY CONTROLLER')
TYPE 38
TYPE 2
FORMAT(T15,'WRITTEN BY KURT L. BAUM')
ACCEPT 3
FORMAT(A)

C * * * PRINT SMORGASBOARD * * *
5   TYPE 30
HAZ(1)=26
CALL PRINT(HAZ)
CALL IDATE(KMON,KDAY,KYEAR)
ENCODEC(8,100,PRNTIM) KMON,KDAY,KYEAR
100 FORMAT(I2,'/',I2,'/',I2)
CALL PRINT('TIME')
HAZ(3)=32
HAZ(4)=92
CALL PRINT(HAZA)
CALL PRINT('DATE')
HAZ(4)=57
CALL PRINT(HAZA)
CALL PRINT(PRNTIM)
HAZ(4)=77
CALL PRINT(HAZA)
CALL PRINT('DATA VERSION ONE')
TYPE 105,1,2,3,4,5,6
105 FORMAT(' CHANNEL ',6(2X,I1))
DO 107 I=1,6
JTEMP(I)=IACTVS(I)
IF(IACTVS(I).NE.0) GOTO 107
JTEMP(I)='
107 CONTINUE
TYPE 110,JTEMP
110 FORMAT('O SAMPLE STATUS ',6(6X,A2))
DO 112 I=1,6
JTEMP(I)=IACTVC(I)
IF(IACTVC(I).NE.0) GOTO 112
JTEMP(I)='
112 CONTINUE
TYPE 115,JTEMP
115 FORMAT(' CALCULATE STATUS ',6(6X,A2))
TYPE 120,<(IFILE(I,K),K=1,3),I=1,6>
120 FORMAT('F FILENAME ',6(2X,3A2))
TYPE 135,IPROBE
135 FORMAT('P PROBE ',6I8)
TYPE 136
136 FORMAT(' CURRENT MILLIVOLTS')
TYPE 137
137 FORMAT(' CURRENT TEMPERATURE')
TYPE 138,RLTEMP
138 FORMAT(' LAST TEMP ',6F8.3)
TYPE 140,<(IHEAT(I)/60,IHEAT(I)-IHEAT(I)/60*60,I=1,6>
140 FORMAT('H HEAT (SEC.TICKS) ',6(I5,'.',I2))
TYPE 142
142 FORMAT(' READINGS DURATION (SEC.TIC) FREQUENCY (HZ)',1
      ' PERIOD')
KTIM(1)=0
KTIM(2)=IPSR*IPSP
CALL CVTTIM(KTIME,KHRS,KMIN,KSEC,KTICKS)
TYPE 145,KSEC,KTICKS,60/IPSP,IPSR,IPSP
145 FORMAT('R PRESAMPLE ',I2,'.',I2,'.',I2)
      ' I2,' ',I4,' ',I2)

```

```

KTIM(2)=ISRKISP
CALL CVTTIM(KTIME,KHRS,KMIN,KSEC,KTICKS)
TYPE 150,KSEC,KTICKS,60/ISP,ISR,ISP
FORMAT('   SAMPLE      ',I2,'.',I2,','
1      I2,'      ',I4,'      ',I2)
TYPE 30
TYPE 151,RUALIM
151  FORMAT('L  UPPER ALARM LIMIT (MV)      ',F5.2,
1      T45,'A AUTOMATIC RUN')
TYPE 152,RLALIM
152  FORMAT('L  LOWER ALARM LIMIT (MV)      ',F5.2,
1      T45,'B BREAK FROM AUTO')
KTIM(1)=INT(EXINT/65536.0)
KTIM(2)=INT(EXINT-65536.0)*KTIM(1)
CALL CVTTIM(KTIME,KHRS,KMIN,KSEC,KTICKS)
TYPE 153,KMIN,KSEC
153  FORMAT('E  EXPERIMENT INTERVAL (MIN:SEC)  ',I2,'.',I2,
1      T45,'C CALCULATE')
TYPE 160,IEXREP
160  FORMAT('E  EXPERIMENT REPETITIONS      ',I4,
1      T45,'D LOOK AT DATA FILE')
TYPE 165
165  FORMAT('E  NEXT EXPERIMENT (MIN:SEC)    0 : 0',
1      T45,'S SAMPLE')
TYPE 166
166  FORMAT(T45,'Z QUIT')
HAZA(3)=52
HAZA(4)=32
CALL PRINT(HAZA)
TYPE 190
190  FORMAT('PLEASE ENTER YOUR COMMAND',$)
30  FORMAT( )
IF(ICOM.NE.63) GOTO 50
TYPE 30
CALL PRINT(HAZA)
TYPE 40
40  FORMAT('UNDER AUTOMATIC OPERATION')

C * * * CHECK USER INPUT * *
50  CALL IPOKE("44,"010100.OR.IPEEK("44"))
ITEMP=ITTHRC()
CALL IPOKE("44,"167677.AND.IPEEK("44"))
IF (ITEMP.GE.0) GOTO 200

C * * * CHECK FOR JUMP TO AUTO * *
IF(ICOM.EQ.63.AND.AUTOTN.EQ.0.0) GOTO 207

C * * * CHECK FOR TIME AND TEMP UPDATE * *
77  CALL GTIM(KTIME)
CALL CVTTIM(KTIME,KHRS,KMIN,KSEC,KTICKS)
IF (KSEC.EQ.ISEC) GOTO 50
ISEC=KSEC

C * * * REPRINT TIMES AND TEMPS * *
ENCODE(8,88,PRNTIM) KHRS,KMIN,KSEC
88  FORMAT(I2,'.',I2,'.',I2)

C * * * GET CURRENT TEMPS * *
K=1
DO 90 I=1,6
CALL IPOKE("176770,K)
J=IPEEK("176772)
IF(J.GT."3777) J=J-"19999
CVOLT(I)=J/389.905
90  C * * * 389.905="3777/5.25 * *

```

```

IF(CACTVS(I).EQ.0) GOTO 88
IF(CVOLT(I).GE.RLALIM AND CVOLT(I).LE.RUALIM) GOTO 88
HAZC(1)=7
CALL PRINT(HAZC)
98   RBB=FLOAT(IPPRBB(I))/2.0+1000.0
VRS=119756.88
RS=22075.0
TEMP=VRS/(VRS/(RBB+RS)+CVOLT(I)/1000)-RS
C* * * WHERE 119756.88=VB#22075, VB=5.425 VOLTS * * *
CTEMP(I)=PPA(I)-PPB(I)*ALOG(RB)
K=K+"488
98   CONTINUE

C * * * PRINT TIME * * *
TYPE 38
HAZC(3)=32
HAZC(4)=38
CALL PRINT(HAZC)
CALL PRINT(PRNTIM)

C * * * PRINT CURRENT MILLIVOLTS * * *
TYPE 38
HAZC(3)=38
HAZC(4)=56
CALL PRINT(HAZC)
TYPE 95,CVOLT
95   FORMAT(6F8.3)

C * * * PRINT CURRENT TEMPS * * *
TYPE 38
HAZC(3)=39
CALL PRINT(HAZC)
TYPE 97,CTEMP
97   FORMAT(6F8.3)

C * * * UPDATE AND PRINT NEXT AUTO TIME * * *
IF(AUTOTH.EQ.0.0) GOTO 99
IF(IAUTOC.EQ.0) GOTO 96
TIME=65536.0*KTIMC(1)+KTIMC(2)
IF(AUTOTU.GT.TIME) AUTOTU=AUTOTU-5384000.0
AUTOTH=AUTOTH-(TIME-AUTOTU)
IF(AUTOTH.LT.0.0) AUTOTH=0.0
AUTOTU=TIME
96   TYPE 38
HAZC(3)=58
HAZC(4)=66
CALL PRINT(HAZC)
KTIMC(1)=INT(AUTOTH/65536.0)
KTIMC(2)=INT(AUTOTH-65536.0*KTIMC(1))
CALL CTTIM(KTIME,KHRS,KMIN,KSEC,KTICKS)
TYPE 98,KMIN,KSEC
98   FORMAT(12,'.',12)

C * * * RESTORE CURSOR * * *
99   TYPE 38
HAZC(3)=53
HAZC(4)=59
CALL PRINT(HAZC)
GOTO 50

C * * * PERFORM RECEIVED COMMAND * * *
100   ICOM=ITEMP
105   TYPE 38
107   IF (ICOM.NE.65) GOTO 215
IF (IAUTOC.NE.0) GOTO 210

```

```
[AUTOC=1
CALL GTIM<KTIME>
AUTOTU=65536 0*KTIM(1)+KTIM(2)
210 IF(AUTOTN.EQ.0.0) CALL AUTO
215 IF (<ICOM.EQ.67>) CALL CALC
IF (<ICOM.EQ.68>) CALL DATA
IF (<ICOM.EQ.90>) GOTO 300
IF (<ICOM.EQ.93>) CALL SAMP
220 IF (<ICOM.GT.68.AND.ICOM.LT.83>) CALL UPDATE
GOTO 5
200 STOP'    END    OF    PROGRAM
END
```

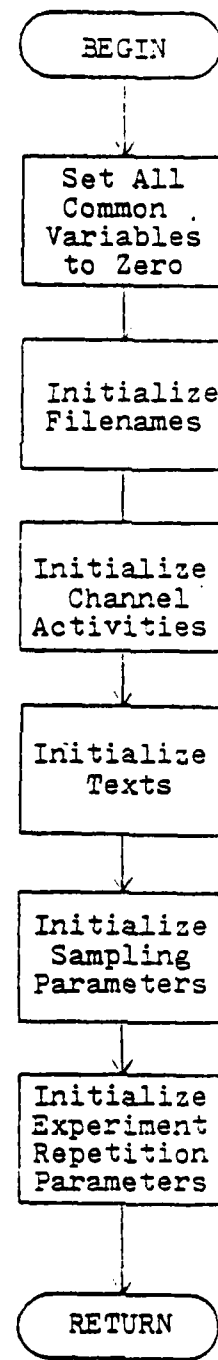


Figure 15. Flowchart of Subroutine INIT

```

SUBROUTINE INIT

C      THIS SUBROUTINE INITIALIZES THE SYSTEM PARAMATERS

C * * * COMMON VARIABLES * *
LOGICAL I1      HAZ(3), HAZA(5)
INTEGER   I2(256)
INTEGER I4        I4(12)
REAL R4        R4(64)
INTEGER   IDATA(1800)

COMMON /HAZEL/ HAZ, HAZA
COMMON /VARBLE/I2, I4, R4
COMMON /TEMPS/ IDATA
C * * * END COMMON BLOCK * *

C * * * BEGIN COMMON DESIGNATIONS * *
INTEGER IACTVS(6), IACTVC(6), IPROBE(6), IHEAT(6), IPPRBB(6)
INTEGER IFILE(6,3), ITEXT(6,20), ICDATE(6,3)

EQUIVALENCE  (ICOM,I2(1)),          (IACTVS(1),I2(2))
EQUIVALENCE  (IPROBE(1),I2(8)),     (IHEAT(1),I2(14))
EQUIVALENCE  (IPPRBB(1),I2(20)),    (IPSE, I2(26))
EQUIVALENCE  (IPSP,I2(27)),       (ISR, I2(29))
EQUIVALENCE  (ISP,I2(29)),        (ITEXT(1,1),I2(30))
EQUIVALENCE  (ICDATE(1,1),I2(150)), (IACTVC(1),I2(158))
EQUIVALENCE  (IFILE(1,1),I2(174)), (IAUTOC, I2(182))
EQUIVALENCE  (IEXREP,I2(193))
EQUIVALENCE  (PPYBB(1),R4(25)),    (CTEMP(1),R4(31))
EQUIVALENCE  (RLTEMP(1),R4(37)),   (RUALIM,R4(43))
EQUIVALENCE  (RLALIM,R4(44)),     (AUTOTH,R4(45))
EQUIVALENCE  (AUTOTU,R4(46)),     (EXINT,R4(47))

C * * * END COMMON DESIGNATIONS * *

C * * * BEGIN CODE SEGMENT * *
DO 180 I=1,256
180  I2(I)=0
      CONTINUE

DO 110 I=1,64
110  R4(I)=0.0
      CONTINUE

DO 120 I=1,12
120  I4(I)=0
      CONTINUE

DO 5 I=1,6
IFILE(1,1)='AA'
IFILE(1,3)='00'
CONTINUE
IFILE(1,2)='AB'
IFILE(2,2)='BB'
IFILE(3,2)='CB'
IFILE(4,2)='DB'
IFILE(5,2)='EB'
IFILE(6,2)='FB'

5

```

```
DC 10 I=1,6
IACTV$C(I)='ON'
IACT'C(I)='ON'
IHEAT(I)=120
CONTINUE
10
DO 20 J=1,6
DO 20 I=1,20
ITEXT(J,I)='52124
CONTINUE
20
IPSR=10
IPSP=60
ISR=10
ISP=60
RUALIM=6.0
RLALIM=-6.0
EXINT=60.0
IEXREP=1
AUTOTH=30.0
RETURN
END
```

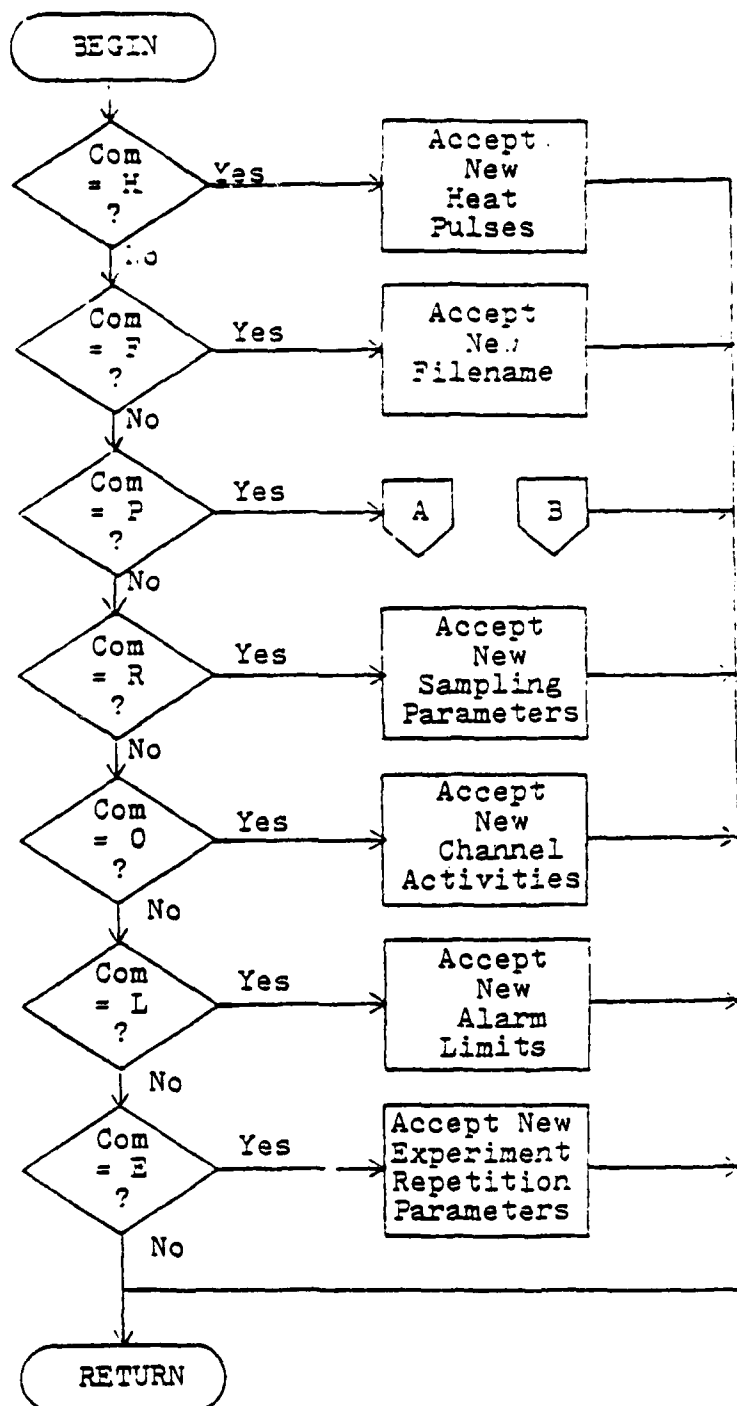


Figure 16. Flowchart of Subroutine UPDATE

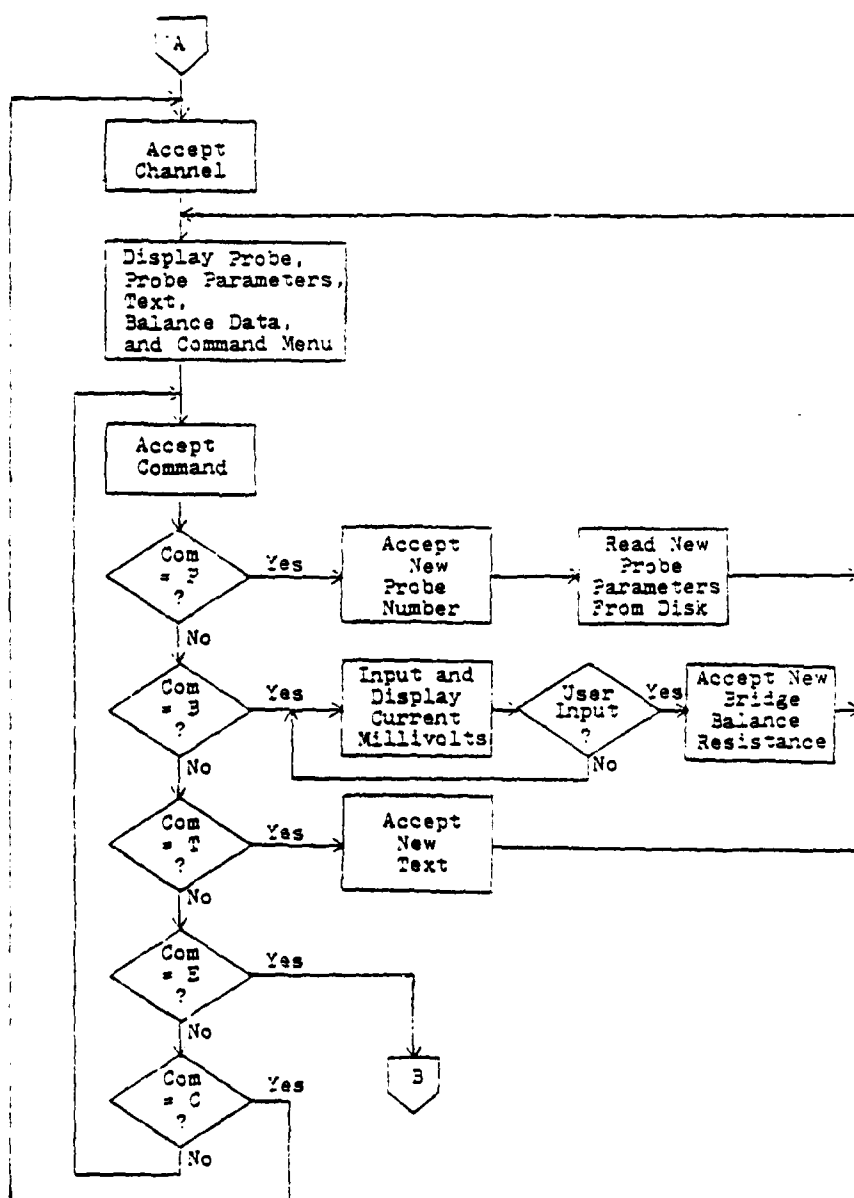


Figure 16. Continued

```

SUBROUTINE UPDATE

C      THIS SUBROUTINE ALLOWS THE USER TO CHANGE
C      PARAMETERS TO TAILOR SYSTEM CONFIGURATION

C * * * COMMON VARIABLES * * *
LOGICAL IHAZ(3), HAZA(5)
INTEGER I2(256)
INTEGER*4 I4(12)
REAL*4 R4(64)
INTEGER IDATA(1800)

COMMON /HAZEL/ HAZ, HAZA
COMMON /VARBLE/I2, I4, R4
COMMON /TEMPS/ IDATA
C * * * END COMMON BLOCK * * *

C * * * BEGIN COMMON DESIGNATIONS * * *
INTEGER IACTVS(6), IACTVC(6), IPROBE(6), IHEAT(6), IPPRBB(5)
INTEGER IFILE(6,3), ITEXT(6,20), ICDATE(6,3)
INTEGER*4 IPPTBB(6)
REAL*4 PPRB(6), PPBETA(6), PPAC(6), PPB(6), PPVBB(6)
REAL*4 CTEMP(6), RLTEMP(6)

EQUIVALENCE (ICOM, I2(1)), (IACTVS(1), I2(2))
EQUIVALENCE (IPROBE(1), I2(8)), (IHEAT(1), I2(14))
EQUIVALENCE (IPPRBB(1), I2(28)), (IPSR, I2(26))
EQUIVALENCE (IPSP, I2(27)), (ISR, I2(28))
EQUIVALENCE (ISP, I2(29)), (ITEXT(1,1), I2(30))
EQUIVALENCE (ICDATE(1,1), I2(150)), (IACTVC(1), I2(162))
EQUIVALENCE (IFILE(1,1), I2(174)), (IAUTOC, I2(192))
EQUIVALENCE (IEXREP, I2(193))
EQUIVALENCE (IPPTBB(1), I4(1))
EQUIVALENCE (PPRB(1), R4(1)), (PPBETA(1), R4(7))
EQUIVALENCE (PPAC(1), R4(13)), (PPB(1), R4(19))
EQUIVALENCE (PPVBB(1), R4(25)), (CTEMP(1), R4(31))
EQUIVALENCE (RLTEMP(1), R4(37)), (RUALIM, R4(43))
EQUIVALENCE (RLALIM, R4(44)), (AUTOTN, R4(45))
EQUIVALENCE (AUTOTU, R4(46)), (EXINT, R4(47))

C * * * END COMMON DESIGNATIONS * * *

C * * * BEGIN LOCAL VARIABLES * * *
INTEGER JDATA(12)
EQUIVALENCE (ATEM, JDATA(5)), (BTEM, JDATA(7))
EQUIVALENCE (RB0TEM, JDATA(9)), (BETAT, JDATA(11))
EQUIVALENCE (IYEAR, JDATA(4))
EQUIVALENCE (IMONTH, JDATA(2)), (IDAY, JDATA(3))

C * * * END LOCAL VARIABLES * * *

C * * * BEGIN CODE SEGMENT * * *

C * * * CLEAR ROW AND GET SET TO TYPE REQUEST * * *
HAZ(3)=52
HAZ(4)=32
3 CALL PRINT(HAZA)
HAZ(1)=27
HAZ(2)=89
CALL PRINT(HAZ)
FORMAT( )

C * * * CHANGE HEAT PULSE DURATIONS * * *
IF (ICOM.NE.72) GOTO 100

```

```

30      TYPE 30
FORMAT('UPDATE HEAT PULSE DURATION OF WHICH CHANNEL ? ',$,)
ACCEPT 40,I
FORMAT( I )
TYPE 20
IF (I.LT.1.OR.I.GT.6) GOTO 5
CALL PRINT(HAZA)
CALL PRINT(HAZ)
TYPE 50
50      FORMAT('ENTER NEW HEAT PULSE DURATION ',$,)
ACCEPT 60,IHEAT(I)
FORMAT( I3 )
GOTO 1000

C * * * CHANGE FILENAME * *
100     IF(ICOM.NE.79) GOTO 200
TYPE 110
110     FORMAT('UPDATE FILENAME OF WHICH CHANNEL ? ',$,)
ACCEPT 120,I
FORMAT( I )
TYPE 20
IF(I.LT.1.OR.I.GT.6) GOTO 5
CALL PRINT(HAZA)
CALL PRINT(HAZ)
TYPE 130
130     FORMAT('ENTER NEW FILENAME -- AAANNN ',$,)
ACCEPT 140,IFILE(I,1),IFILE(I,2),IFILE(I,3)
FORMAT(3A2)
TYPE 20
DECODE(2,160,IFILE(I,3),ERR=170)IFILER
FORMAT(I2)
IF(IFILE(I,2).GT."30000.AND.IFILE(I,2).LT."35000) GOTO 1800
170     CALL PRINT(HAZA)
CALL PRINT(HAZ)
TYPE 180
180     FORMAT('INCORRECT ENTRY - TRY AGAIN - AAANNN ',$,)
GOTO 140

C * * * CHANGE PROBES, TEXTS, AND BRIDGE BALANCES * *
200     IF (ICOM.NE.80) GOTO 400
HAZ(1)=26
HAZ(2)="200
205     CALL PRINT(HAZ)
TYPE 20
TYPE 210
210     FORMAT('UPDATE PROBE INFORMATION OF WHICH CHANNEL ? ',$,)
ACCEPT 215,I
FORMAT( I )
TYPE 20
IF (I.LT.1.OR.I.GT.6) GOTO 205
215     CALL PRINT(HAZ)
TYPE 216,I
216     FORMAT('PROBE IS ON CHANNEL - ',I)
TYPE 220,IPROBE(I)
220     FORMAT('PROBE NUMBER      - ',I3)
TYPE 225,PPRBB(I)
225     FORMAT('RBB          - ',F8.2)
TYPE 230,PPBETAC(I)
230     FORMAT('BETA         - ',F8.3)
TYPE 235,PPA(I)
235     FORMAT('A          - ',F8.4)

```

```

248      TYPE 248,PPB(I)           - -,FS 4>
249      FORMAT('8'                 - -,FS 4>
250      TYPE 245,(ICDATE(I,K),K=1,3)
251      FORMAT('PROBE CALIBRATED ON - ',I2,'/',I2,'/',I2)
252      TYPE 250,IPPRBB(I)
253      FORMAT('BRIDGE BALANCE RESISTANCE - - ',I4)
254      TYPE 255,PPYBB(I)
255      FORMAT('BRIDGE BALANCE VOLTAGE    - - ',F5.2)
CALL CYTTIM(IPPTBB(I),Khrs,Kmin,Ksec,Kticks)
256      TYPE 260,Khrs,Kmin,Ksec
257      FORMAT('BRIDGE BALANCED AT      - - ',I2,'.',I2,'.',I2)
258      TYPE 265,(ITEXT(I,K),K=1,20)
259      FORMAT('TEXT      - - ',20A2)
260      TYPE 28
261      TYPE 28
262      TYPE 270
263      FORMAT('TYPE "P" TO CHANGE PROBE')
264      TYPE 275
265      FORMAT('      "B" TO CHANGE BALANCE')
266      TYPE 280
267      FORMAT('      "T" TO CHANGE TEXT')
268      TYPE 283
269      FORMAT('      "C" TO WORK WITH NEW CHANNEL')
270      TYPE 285
271      FORMAT('      OR "E" TO RETURN TO SMORGASBOARD ',\$)
272      ACCEPT 290,K
273      FORMAT(A)
IF (K.EQ.'E') GOTO 1000
C * * * * CHANGE PROBE NUMBER AND CALIBRATION DATA * * *
IF (K.NE.'P') GOTO 330
274      TYPE 295
275      FORMAT('ENTER NEW PROBE NUMBER ',\$)
CALL ASSIGN(3,'FDG:PROBE.DAT',13)
READ (3)JNUM
INUM=JNUM*12
READ(3)(IDATA(K),K=1,INUM)
CALL CLOSE(3)
ACCEPT 298,K
276      FORMAT(I3)
277      J=1
278      IF(K.EQ.IDATA(J)) GOTO 310
279      J=J+12
280      IF(J.LT.INUM) GOTO 280
281      TYPE 305
282      FORMAT('NO PROBE EXISTS WITH THAT DESIGNATION')
GOTO 217
283      IProbe(I)=K
284      DO 320 K=1,12
285      IDATA(K)=IDATA(J)
286      J=J+1
287      CONTINUE
288      PPA(I)=ATEM
289      PPB(I)=BTEM
290      PPRBB(I)=RBTEM
291      PPSETA(I)=BETAT
292      ICOATE(I,1)=IMONTH
293      ICOATE(I,2)=IDAY
294      ICOATE(I,3)=IYEAR
GOTO 217
C * * * * CHANGE BRIDGE BALANCE * * *
295      IF (K.NE.'B') GOTO 370
296      TYPE 335
297      FORMAT('CURRENT RAW DATA          CURRENT MILLIVOLTS')
298      K=1
299      IF(I.EQ.1) GOTO 345

```

```

      DO 340 J=1,I-1
      K=K+"100
340    CONTINUE
345    HAZA(3)=51
      HAZA(4)=32
347    TYPE 20
      CALL PRINT(HAZA)
      ISEC=KSEC
      CALL IPOKE("176770,K)
      J=IPEEK("176772)
      J1=J
      IF(J.GT."3777) J1=J-"10000
      PPVBB(I)=J1/389.9817619
      TYPE 358,J,PPVBB(I)
350    FORMAT($X,06,10X,F7.4)
      TYPE 355
355    FORMAT('PRESS ANY KEY WHEN DESIRED BALANCE IS REACHED ')
      CALL IPOKE("44,"010100.OR.IPEEK("44))
      J=ITINR()
      CALL IPOKE("44,"167677.AND.IPEEK("44))
      IF(J.GE.0) GOTO 365
      CALL GTIM(IPPTBB(I))
      CALL CYTTIM(IPPTBB(I),Khrs,Kmin,Ksec,Kticks)
      IF(KSEC.EQ.ISEC) GOTO 360
      GOTO 347
365    TYPE 366
366    FORMAT('ENTER BRIDGE RESISTANCE BALANCE ',$)
      ACCEPT 367,IPPRBB(I)
367    FORMAT(I4)
      GOTO 217
C * * * CHANGE TEXT * * *
370    IF(K.NE.'T') GOTO 385
      TYPE 375
375    FORMAT('ENTER NEW TEXT - 12345678901234567890',
      '12345678901234567890')
      TYPE 380
380    FORMAT(' ',$,)
      ACCEPT 382,(ITEXT(I,K),K=1,20)
382    FORMAT(20A2)
      GOTO 217
385    IF(K.EQ.'C') GOTO 205
      TYPE 390
390    FORMAT('INVALID ENTRY -- TRY AGAIN',$)
      GOTO 288

C * * * CHANGE SAMPLE PARAMETERS * * *
400    IF(ICOM.NE.92) GOTO 500
      TYPE 410
410    FORMAT('ENTER NEW VALUE OF PRESAMPLE DURATION (SEC) ',$)
      ACCEPT 420,IPSR
      FORMAT(I4)
      TYPE 20
      CALL PRINT(HAZA)
      CALL PRINT(HAZ)
      TYPE 430
430    FORMAT('ENTER NEW PRESAMPLE FREQUENCY (HZ) ',$)
      ACCEPT 420,IPSP
      IPSP=60/IPSP
      IPSR=IPSR*60/IPSP
      TYPE 20
      CALL PRINT(HAZA)
      CALL PRINT(HAZ)
      TYPE 440

```

```

4-9  FORMAT('ENTER NEW VALUE OF SAMPLE DURATION (SEC) ',$,)
ACCEPT 428,ISR
TYPE 29
CALL PRINT(HAZA)
CALL PRINT(HAZ)
TYPE 458
458  FORMAT('ENTER NEW SAMPLE FREQUENCY (HZ) ',$,)
ACCEPT 428,ISP
ISP=60/ISP
ISR=(ISR*60/ISP
GOTO 1000

C * * * CHANGE CHANNEL ACTIVITIES * *
500  IF(ICOM.NE.79) GOTO 600
TYPE 518
518  FORMAT('ENTER SAMPLE CHANNEL ACTIVITY AS A SIX BIT BINARY',
1      ' NUMBER ',$,)
ACCEPT 520,IACTVS
FORMAT(501)
TYPE 29
CALL PRINT(HAZA)
CALL PRINT(HAZ)
TYPE 548
548  FORMAT('ENTER CALCULATE CHANNEL ACTIVITY AS A SIX BIT',
1      ' BINARY NUMBER ',$,)
ACCEPT 550,IACTVC
550  FORMAT(601)
CG 570 J=1,6
IF(IACTVS(J)=EQ.0) GOTO 560
IACTVS(J)='ON'
560  IF(IACTVCC(J).EQ.0) GOTO 570
IACTVCC(J)='ON'
570  CONTINUE

C * * * CHANGE ALARM LIMITS * *
500  IF(ICOM.NE.76) GOTO 700
TYPE 618
618  FORMAT('ENTER NEW UPPER ALARM LIMIT (MV) ',$,)
ACCEPT 620,RUALIM
FORMAT(F5.2)
TYPE 29
CALL PRINT(HAZA)
CALL PRINT(HAZ)
TYPE 638
638  FORMAT('ENTER NEW LOWER ALARM LIMIT (MV) ',$,)
ACCEPT 640,RLALIM
FORMAT(F5.2)
GOTO 1000

C * * * CHANGE EXPERIMENT REPEAT DATA * *
700  IF(ICOM.NE.69) GOTO 800
TYPE 718
718  FORMAT('ENTER NEW EXPERIMENT INTERVAL (SEC) ',$,)
ACCEPT 720,J
FORMAT(I1)
EKINT=J*60.0
TYPE 29
CALL PRINT(HAZA)
CALL PRINT(HAZ)

```

```
    TYPE 730
730  FORMAT('ENTER NEW EXPERIMENT REPETITIONS ',$:)
      ACCEPT 740, IEXREP
    FORMAT(13)
    TYPE 20
    CALL PRINT(HAZA)
    CALL PRINT(HAZ)
    TYPE 750
750  FORMAT('ENTER NEW TIME UNTL NEXT EXPERIMENT (SEC) ',$:)
      ACCEPT 760, J
    FORMAT(14)
    AUTOTH=J*60
    IAUTOC=8
    GOTO 1000

300  CONTINUE
1000 HAZ<2>="200"
      RETURN
      END
```

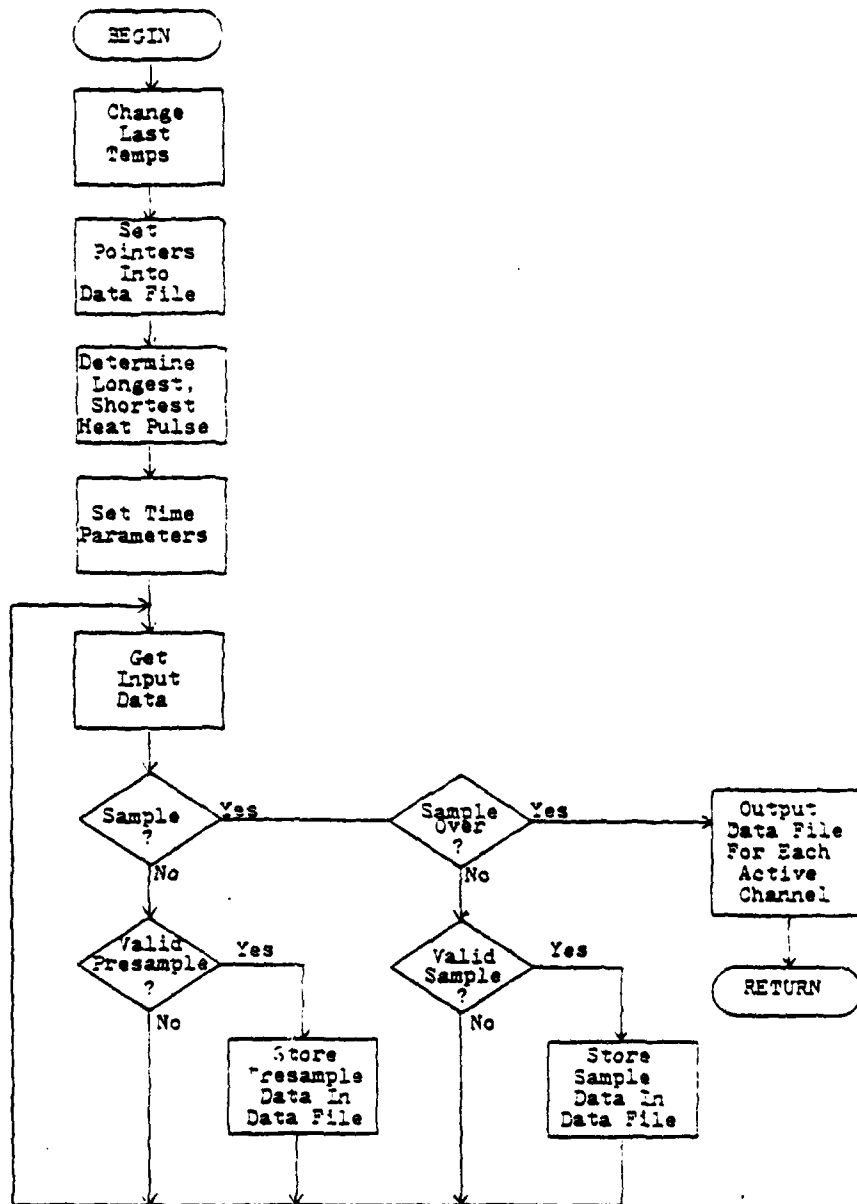


Figure 17. Flowchart of Subroutine SAMP

```

SUBROUTINE SAMP

C      THIS SUBROUTINE PERFORMS THE ACTUAL SAMPLING OF THE
C      DATA AND CREATES DATA FILES ON DISK FOR EACH ACTIVE
C      CHANNEL

C . * * * COMMON VARIABLES * *
LOGICAL*1 HAZ(3), HAZA(5)
INTEGER I2(256)
INTEGER*4 I4(12)
REAL*4 R4(64)
INTEGER IDATA(1800)

COMMON /HAZEL/ HAZ, HAZA
COMMON /VARBLE/I2, I4, R4
COMMON /TEMPS/ IDATA
C * * * END COMMON BLOCK * *

C . * * * BEGIN COMMON DESIGNATIONS * *
INTEGER IACTVS(6), IACTVC(6), IPROBE(6), IHEAT(5), IPPRBB(6)
INTEGER IFILE(6,3), ITEXT(6,20), ICDATE(6,3)
INTEGER*4 IPPTBB(6)
REAL*4 PPRBB(6), PPBETA(6), PPAC(6), PPB(6), PPVBB(6)
REAL*4 CTEMP(6), RLTEMP(6)

EQUIVALENCE (ICOM, I2(1)),          (IACTVS(1), I2(2))
EQUIVALENCE (IPROBE(1), I2(8)),     (IHEAT(1), I2(14))
EQUIVALENCE (IPPRBB(1), I2(20)),    (IPSR, I2(26))
EQUIVALENCE (IPSP, I2(27)),        (ISR, I2(28))
EQUIVALENCE (ISP, I2(29)),         (ITEXT(1,1), I2(30))
EQUIVALENCE (ICDATE(1,1), I2(150)), (IACTVC(1), I2(168))
EQUIVALENCE (IFILE(1,1), I2(174)),  (IAUTOC, I2(192))
EQUIVALENCE (IPPTBB(1), I4(1)),     (PPBETA(1), R4(7))
EQUIVALENCE (PPAC(1), R4(13)),     (PPB(1), R4(19))
EQUIVALENCE (PPVBB(1), R4(25)),    (CTEMP(1), R4(31))
EQUIVALENCE (RLTEMP(1), R4(37)),   (RUALIM, R4(43))

C * * * END COMMON DESIGNATIONS * *

C . * * * BEGIN LOCAL DECLARATIONS * *
INTEGER IOFFST(6)
INTEGER ITIMC(6)
INTEGER*2 KTIM(2)
INTEGER ITIMB(6)
INTEGER IFILET(18)
INTEGER IFILEA(7)
INTEGER KDATE(3)
INTEGER JTIM, ISTIM
INTEGER*4 JTIM, ISTIM
EQUIVALENCE (KMON, KDATE(1)), (KDAY, KDATE(2))
EQUIVALENCE (KYEAR, KDATE(3)), (JTIM, KTIM(1))
C * * * END LOCAL DECLARATIONS * *

C . * * * BEGIN CODE SEGMENT * *
HAZ(1)=26
TYPE 1
FORMAT('NOW PERFORMING SAMPLE')
CALL PRINT(HAZ)

C . * * * CHANGE LAST TEMPERATURES * *
DO 10 I=1,6
  RLTEMP(I)=CTEMP(I)
CONTINUE
10

C . * * * CLEAR IDATA * *
DO 5 I=1,1800

```

```

      IDATA(I)=1
      CONTINUE

C * * * SET POINTERS INTO IDATA * *
      JTEMP=2+IPSR+ISR
      K=1
      DO 28 I=1,6
      IOFFST(I)=IPSR+2
      IF (IACTVS(I).EQ.0) GOTO 28
      IOFFST(I)=K
      K=K+JTEMP
28   CONTINUE
      J1=IOFFST(1)
      J2=IOFFST(2)
      J3=IOFFST(3)
      J4=IOFFST(4)
      J5=IOFFST(5)
      J6=IOFFST(6)

C * * * FIGURE OUT SHORTEST AND LONGEST HEATING PULSES * *
      IHEATS=1200
      DO 60 I=1,6
      IF (IACTVS(I).EQ.0) GOTO 60
      IF (IHEATS.LE.IHEAT(I)) GOTO 60
      IHEATS=IHEAT(I)
50   CONTINUE
      IHEATL=0
      DO 70 I=1,6
      IF (IACTVS(I).EQ.0) GOTO 70
      IF (IHEATL.GE.IHEAT(I)) GOTO 70
      IHEATL=IHEAT(I)
70   CONTINUE

C * * * SET TIMES TO PERFORM PRESAMPLE * *
      ITIMA=1
      ITIME=IPSR*IPSP+ITIMA+IHEATL
      ITIMO=ITIME-IHEATS
      DO 75 I=1,6
      ITIMC(I)=ITIME
      ITIMB(I)=ITIME
75   CONTINUE
      DO 80 I=1,6
      IF (IACTVS(I).EQ.0) GOTO 80
      ITIMC(I)=ITIME-IHEAT(I)
      ITIMB(I)=ITIMC(I)-IPSR*IPSP
80   CONTINUE
      ITIMF=ITIME+ISR*ISP
      ICOUNT=1

C * * * CLEAR OUTPUT VARIABLE * *
      IPIO=0

C * * * SET TIME OFFSET * *
      CALL GTIM(JTIM)
      ITOFF=KTIM(2)

C * * * PERFORM EXPERIMENT * *
90   CALL GTIM(JTIM)
      ITIM=KTIM(2)-ITOFF
      IF(ITIM.NE.ITIMA) GOTO 90
      ITIMA=ITIMA+1
      CALL IPOKE("176778,"1)
      IDATA(J1)=IPEEK("176772")
      CALL IPOKE("176778,"401)
      IDATA(J2)=IPEEK("176772")

```

```

CALL IPOKE("176770,"1001)
IDATA(J3)=IPEEK("176772")
CALL IPOKE("176770,"1401)
IDATA(J4)=IPEEK("176772")
CALL IPOKE("176770,"2001)
IDATA(J5)=IPEEK("176772")
CALL IPOKE("176770,"2401)
IDATA(J6)=IPEEK("176772")

IF<ITIM.GE.ITIME> GOTO 220

IF<ITIM.NE.ITIMB(1)> GOTO 118
IF<ITIM.EQ.ITIMC(1)> GOTO 100
IPIO=IPIO.OR."1
J1=J1+1
ITIMB(1)=ITIMB(1)+IPSP
GOTO 110
100 IPIO="177776.AND.IPIO.OR."400

110 IF<ITIM.NE.ITIMB(2)> GOTO 130
IF<ITIM.EQ.ITIMC(2)> GOTO 120
IPIO=IPIO.OR."2
J2=J2+1
ITIMB(2)=ITIMB(2)+IPSP
GOTO 130
120 IPIO="177775.AND.IPIO.OR."1000

130 IF<ITIM.NE.ITIMB(3)> GOTO 150
IF<ITIM.EQ.ITIMC(3)> GOTO 140
IPIO=IPIO.OR."4
J3=J3+1
ITIMB(3)=ITIMB(3)+IPSP
GOTO 150
140 IPIO="177773.AND.IPIO.OR."2000

150 IF<ITIM.NE.ITIMB(4)> GOTO 170
IF<ITIM.EQ.ITIMC(4)> GOTO 160
IPIO=IPIO.OR."18
J4=J4+1
ITIMB(4)=ITIMB(4)+IPSP
GOTO 170
160 IPIO="177767.AND.IPIO.OR."4000

170 IF<ITIM.NE.ITIMB(5)> GOTO 190
IF<ITIM.EQ.ITIMC(5)> GOTO 180
IPIO=IPIO.OR."28
J5=J5+1
ITIMB(5)=ITIMB(5)+IPSP
GOTO 190
180 IPIO="177757.AND.IPIO.OR."10000

190 IF<ITIM.NE.ITIMB(6)> GOTO 210
IF<ITIM.EQ.ITIMC(6)> GOTO 200
IPIO=IPIO.OR."48
J6=J6+1
ITIMB(6)=ITIMB(6)+IPSP
GOTO 210
200 IPIO="177737.AND.IPIO.OR."20000

210 CALL IPOKE("177556,IPIO)
GOTO 90

220 CALL IPOKE("177556,"100)
IF<ITIM.EQ.ITIMF> GOTO 300
IF<ITIM.EQ.ITIME> CALL GTIM(ISTIM)

```

```

ICOUNT=ICOUNT-1
IF( ICOUNT .NE. 0 ) GOTO 90
ICOUNT=ISP
J1=J1+1
J2=J2+1
J3=J3+1
J4=J4+1
J5=J5+1
J6=J6+1
GOTO 90

C * * * CLEAR OUTPUT LIGHTS * *
300 CALL IPOKE("177556,0")

C * * * OUTPUT TEMPORARY PRESAMPLE DATA * *
TYPE 310
310 FORMAT('EXPERIMENT IS DONE')
TYPE 320
320 FORMAT('FIRST TEN PRESAMPLE POINTS OF EACH CHANNEL')
DO 345 I=1,6
TYPE 340,(IDATA(J),J=IOFFST(I),IOFFST(I)+9)
340 FORMAT(1007)
345 CONTINUE
TYPE 410
410 FORMAT( )
TYPE 420,(IOFFST(I),I=1,6)
420 FORMAT(618)

C * * * OUTPUT TEMPORARY SAMPLE DATA * *
TYPE 410
TYPE 530
530 FORMAT('FIRST TEN SAMPLE POINTS OF EACH CHANNEL')
TYPE 410
DO 570 I=1,6
TYPE 560,(IDATA(J),J=IOFFST(I)+IPSR,IOFFST(I)+IPSR+9)
560 FORMAT(1007)
570 CONTINUE

C * * * OUTPUT DATA FILES * *
IFILEA(1)='FD'
IFILEA(2)='1'
IFILEA(6)='D'
IFILEA(7)='AT'
CALL IDATE(KMON,KDAY,KYEAR)
DO 590 I=1,18
IFILET(I)='20040
590 CONTINUE
DO 610 I=1,6
IF (IACTVS(I).EQ.0) GOTO 610
DO 600 J=1,3
K=I*3-3+J
IFILET(K)=IFILE(I,J)
600 CONTINUE
610 CONTINUE
DO 700 I=1,6
IF (IACTVS(I) EQ.0) GOTO 700
DO 620 J=1,3
IFILEA(J+2)=IFILE(I,J)
620 CONTINUE
CALL ASSIGN(3,IFILEA,14)
WRITE(3)1,ISTIM,KDATE,I,IFILET,(ITEXT(I,K),K=1,26),
1      IPROBE(I),PPR80(I),PPBETAC(I),PPA(I),PPS(I),
2      (ICDATE(I,K),K=1,3),
2      IPPRBB(I),IPPTBB(I),PPVBB(I),IHEAT(I),IPSR,IPSP,
3      ISR,ISP,(IDATA(K),K=IOFFST(I),IOFFST(I)+IPSR+ISR-1)

```

```
    CALL CLOSE(3)
700  CONTINUE

C * * * WAIT FOR RESPONSE BEFORE RETURNING TO MAIN * * *
IF(IOM.EQ.63) GOTO 920
TYPE 880
880  FORMAT('PRESS RETURN TO EXIT BACK TO SMORGASBORD')
ACCEPT 810,I
810  FORMAT(A)
920  RETURN
      END
```

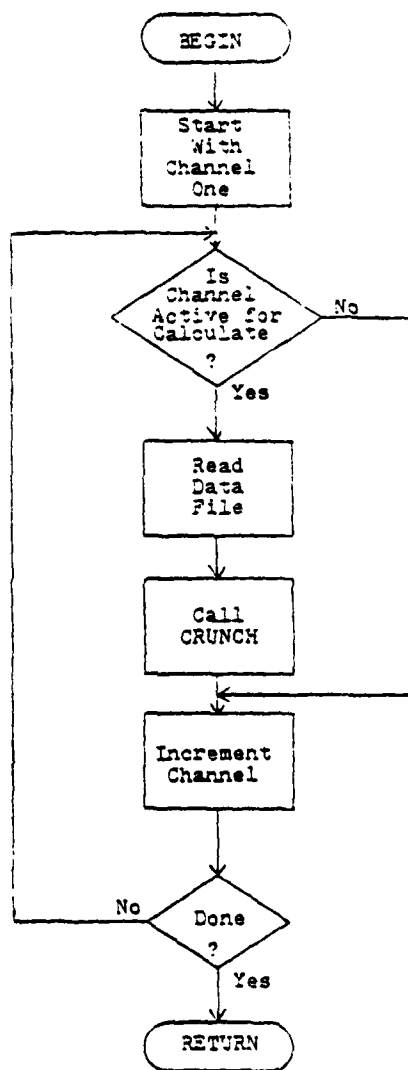


Figure 18. Flowchart of Subroutine CALC

```

SUBROUTINE CALC

C THIS SUBROUTIN READS IN THE DESIRED DATA FILES
C AND CALLS CRUNCH WHICH PERFORMS THE
C ACTUAL CALCULATIONS

C * * * COMMON VARIABLES * *
LOGICAL I1          HAZ(3), HAZA(5)
INTEGER      I2(256)
INTEGER*4    I4(12)
REAL*4       R4(64)
INTEGER      IDATA(1000)

COMMON /HAZEL/ HAZ, HAZA
COMMON /VARBLE/ I2, I4, R4
COMMON /TEMPS/ IDATA

C * * * END COMMON BLOCK * *

C * * * BEGIN COMMON DESIGNATIONS * *
INTEGER IACTVS(6), IACTVC(6), IPROBE(6), IHEAT(6), IPPRBS(6)
INTEGER IFILE(6,3), ITEXT(6,20), ICOATE(6,3)

EQUIVALENCE  (ICOATE(1,1), I2(150)), (IACTVC(1), I2(168))
EQUIVALENCE  (IFILE(1,1), I2(174)), (IAUTOC, I2(192))

C * * * END COMON DESIGNATIONS * *

C * * * BEGIN LOCAL VARIABLES * *
INTEGER IFILEA(7)
C * * * END LOCAL VARIABLES * *

C * * * BEGIN CODE SEGMENT * *
IFILEA(1)='FD'
IFILEA(2)='1'
IFILEA(6)='D'
IFILEA(7)='AT'

HAZ(1)=26
CALL PRINT(HAZ)

DO 100 I=1,6
IF(IACTVC(I).EQ.0) GOTO 100
TYPE 5,I
FORMAT('CRUNCH CHANNEL NUMBER ',I)

DO 10 J=1,3
IFILEA(J+2)=IFILE(I,J)
CONTINUE

CALL ASSIGN(3, IFILER, 14)
READ(3,ERR=60) IDATA
CALL CLOSE(3)

CALL CRUNCH

TYPE 70
FORMAT('BACK FROM CRUNCH')

100  CONTINUE
ACCEPT 30
FORMAT( A )
RETURN
END

```

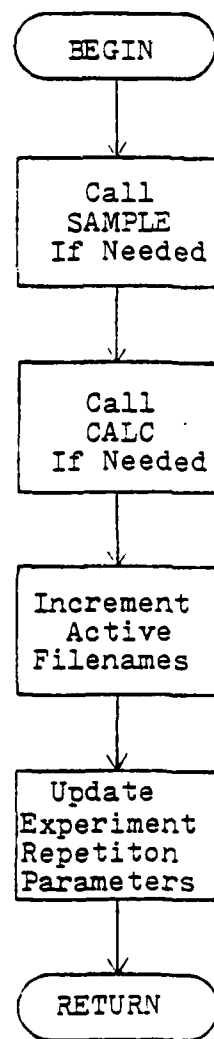


Figure 19. Flowchart of Subroutine AUTO

```

SUBROUTINE AUTO

C THIS SUBROUTINE CALL SAMPLE AND CALCULATE,
C INCREMENTS FILENAMES AND ADJUSTS
C REPETITION PARAMETERS

C * * * COMMON VARIABLES * *
LOGICAL*I1      HAZ(3),HAZAC(5)
INTEGER          I2(256)
INTEGER*I4      I4(12)
REAL#4           R4(64)
INTEGER          IDATA(1800)

COMMON /HAZEL/ HAZ, HAZA
COMMON /VARBLE/I2, I4, R4
COMMON /TEMPS/ IDATA
C * * * END COMMON BLOCK * *

C * * * BEGIN COMMON DESIGNATIONS * *
INTEGER IACTVS(6), IACTVC(6), IPROBE(6), IHEAT(6), IPPRBB(6)
INTEGER IFILE(6,3), ITEXT(6,28), ICOATE(6,3)

EQUIVALENCE      (ICOM, I2(1)),      (IACTVS(1), I2(2))
EQUIVALENCE      (ICOATE(1,1), I2(150)), (IACTVC(1), I2(168))
EQUIVALENCE      (IFILE(1,1), I2(171)), (IAUTOC, I2(192))
EQUIVALENCE      (IEXREP, I2(193))
EQUIVALENCE      (RLALIM, R4(44)),    (AUTOTN, R4(45))
EQUIVALENCE      (AUTOTU, R4(46)),    (EXINT, R4(47))
C * * * END COMMON DESIGNATIONS * *

C * * * BEGIN LOCAL VARIABLES * *
INTEGER*I4 KTIME
INTEGER          KTIM(2)

EQUIVALENCE (KTIME, KTIM(1))

C * * * END LOCAL VARIABLES * *

C * * * BEGIN CODE SEGMENT * *
CALL GTIM(KTIME)
AUTOTU=65536.0*KTIME(1)+KTIME(2)
AUTOTN=EXINT

C * * * PERFORM SAMPLE (IF NEEDED) * *
J=0
DO 100 I=1,6
IF (IACTVS(I).NE.0) J=J+1
100 CONTINUE
IF (J.NE.0) CALL SAMP

C * * * PERFORM CALCULATE (IF NEEDED) * *
J=0
DO 110 I=1,6
IF (IACTVC(I).NE.0) J=J+1
110 CONTINUE
IF (J.NE.0) CALL CALC

C * * * INCREMENT FILENAMES * *
DO 120 I=1,6
IF (IACTVS(I).EQ.0 .AND. IACTVC(I).EQ.0) GOTO 120
CODEC(2,120,IFILE(1,3))IFILEA
120 FORMAT(I2)
IFILEA=IFILEA+1
TYPE 125,I,IFILE(1,3),IFILEA
125 FORMAT(I,' ',A2,' ',I3')
IF (IFILEA.LT.100) GOTO 120

```

```
IFILEA=0
C * * * ADD 100 * * *
    IFILEB=IFILE(I,2)+"400
        TYPE 140,IFILE(I,2),IFILEB,IFILEB
140    FORMAT(A2,',',A2,',',07>
C * * * CHECK GE TO XXX900 * * *
C * * * LEAVE AT XXX899 * * *
    IF(IFILEB.GE."34100") GOTO 180
    IFILE(I,2)=IFILEB
150    ENCODE(2,170,IFILE(I,3))>IFILEA
170    FORMAT(I2)
    IF(IFILEA.LT.10) IFILE(I,3)=IFILE(I,3).OR."60
    IF(IFILEA.EQ.0) IFILE(I,3)="30060
180    CONTINUE

C * * * UPDATE AUTO PARAMETERS * * *
    IEXREP=IEXREP-1
    IF(IEXREP.NE.0) GOTO 200
    ICOM='B'
    AUTOTN=0.0
    IEXREP=1

200    RETURN
END
```

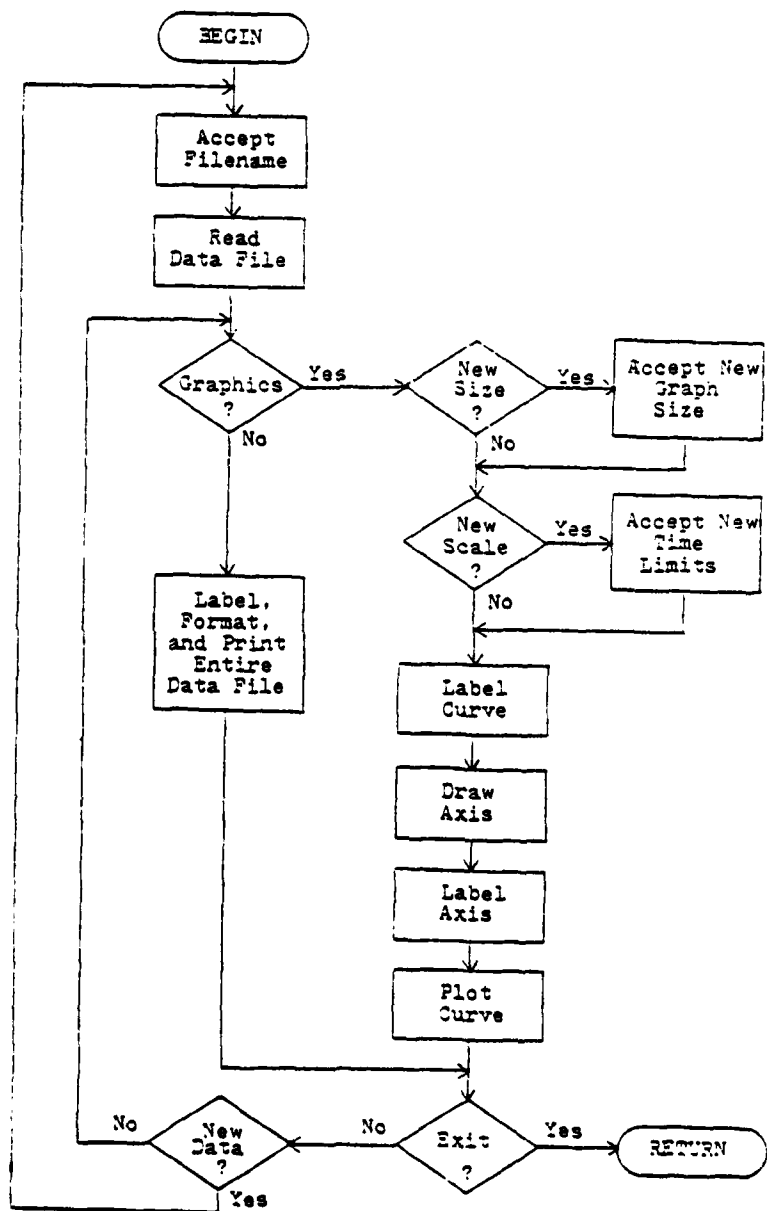


Figure 20. Flowchart of Subroutine DATA

```

SUBROUTINE DATA

C THIS SUBROUTINE ALLOWS THE USER TO EITHER LIST
C AN ENTIRE DATA FILE OR PLOT A FILE ON THE
C GRAPHICS TERMINAL

C * * * COMMON VARIABLES * * *
LOGICAL*1      HAZ(3),HAZA(5)
INTEGER        I2(256)
INTEGER*4       I4(12)
REAL*4         R4(64)
INTEGER        IDATA(1800)

COMMON /HAZEL/HAZ,HAZA
COMMON /VARBLE/I2,I4,R4
COMMON /TEMPS/IDATA
C * * * END COMMON BLOCK * * *

C * * * BEGIN LOCAL DESIGNATIONS * * *
INTEGER*4 ISTIM
INTEGER KDATE(3),IFILET(18),ITEXT(20)
INTEGER ICOATE(3)
REAL*4 PPRB0,PPBETA,PPA,PPS,PPVBB
INTEGER*4 IPPTBB
REAL*4 DATA(1800)

INTEGER IFILEA(7)
COMMON /GRID/IX,IY
C * * * END LOCAL DECLARATIONS * * *

10 IFILEA(1)='FO'
10 IFILEA(2)='1'
10 IFILEA(5)='0'
10 IFILEA(7)='AT'
10 JTEMP=ITTOUR(26)
10 TYPE 38
30 FORMAT( )
TYPE 48
40 FORMAT('ENTER FILENAME YOU WISH TO OPEN ',S)
ACCEPT 50,IFILEA(3),IFILEA(4),IFILEA(5)
50 FORMAT( A2,A2,A2 )
CALL ASSIGN(3,IFILEA,14)
READ (3,ERR=60) J,ISTIM,KDATE,I,IFILET,ITEXT,IPROBE,
1          PPRB0,PPBETA,PPA,PPS,ICOATE,IPPRBB,IPPTBB,PPVBB,
2          IHEAT,IPSR,IPSP,ISR,ISP,IDA
60 CALL CLOSE(3)
ICHAN=I

65 TYPE 78
70 FORMAT('ENTER "G" FOR GRAPHICS OR "L" FOR LISTING')
ACCEPT 80,I
80 FORMAT(A)
IF(I.EQ.'G') GOTO 500

C * * * LISTING PACKAGE * * *
I=ICHAN
TYPE 100,J
100 FORMAT('DATA VERSION -- ',I)
CALL CVTTIM(ISTIM,KHRS,KMIN,KSEC,KTICKS)
TYPE 110,KHRS,KMIN,KSEC,KDATE
110 FORMAT('SAMPLE TIME -- ',I2,'.',I2,'.',I2,'.',I2,
1          ' DATE -- ',I2,'.',I2,'.',I2,'.',I2 )
TYPE 120,I
120 FORMAT('CHANNEL DATA RECEIVED FROM -- ',I)

```

```

139      TYPE 139
140      FORMAT('ACTIVE FILES AT SAMPLE TIME')
141      TYPE 146, IFILET
142      FORMAT('1- ',3A2,' 2- ',3A2,' 3- ',3A2,' 4- ',3A2,' 5- ',
143           '       3A2,' 6- ',3A2)
144      TYPE 150, ITEXT
145      FORMAT('TEXT -- ',29A2)
146      TYPE 155, IPROBE
147      FORMAT('PROBE DESIGNATION -- ',I3)
148      TYPE 160, PPRB0, PPBETA, PPA, PPS
149      FORMAT('RBB -- ',F7.2,' BETA -- ',F8.3,
150           ' A -- ',F8.4,' B -- ',F8.4)
151      TYPE 165, ICOATE
152      FORMAT('CALIBRATED ON -- ',I2,'/',I2,'/',I2)
153      CALL CYTIME,IPTBB,KHRS,KMIN,KSEC,KTICKS
154      TYPE 170, IPPRBB, PPVBB, KHRS, KMIN, KSEC
155      FORMAT('BRIDGE BALANCE : OHMS -- ',I6,' VOLTS -- ',F5.2,
156           ' TIME -- ',I2,'.',I2,'.',I2)
157      TYPE 180, IHEAT
158      FORMAT('HEAT PULSE DURATION -- ',I4)
159      TYPE 190, IPSR, IPSP
160      FORMAT('PRESAMPLE READINGS -- ',I4,
161           ' PRESAMPLE PERIOD -- ',I3)
162      TYPE 200, ISR, ISP
163      FORMAT('   SAMPLE READINGS -- ',I4,
164           '   SAMPLE PERIOD -- ',I3)
165      PPRB0=5.25/*3777
166      DO 205 K=1,IPSR+ISR
167      IF(IDATA(K).GT."3777") IDATA(K)=IDATA(K)-"10000
168      DATA(K)=IDATA(K)*PPRB0
169      CONTINUE
170      TYPE 210
171      FORMAT('PRESAMPLE DATA :      (MILLIVOLTS)')
172      DO 225 I=1,IPSR,10
173      J=I+9
174      IF(IPSR-I.LT.9) J=IPSR
175      TYPE 220,(DATA(K),K=I,J)
176      FORMAT(10F7.4)
177      CONTINUE
178      TYPE 230
179      FORMAT('SAMPLE DATA :      (MILLIVOLTS)')
180      DO 245 I=IPSR+1,IPSR+ISR,10
181      J=I+9
182      IF(IPSR+ISR-I.LT.9) J=IPSR+ISR
183      TYPE 240,(DATA(K),K=I,J)
184      FORMAT(10F7.4)
185      CONTINUE
186      GOTO 290

C *** * GRAPHICS PACKAGE * * *
500      JTEMP=ITTOUR(26)

C *** * SET GRAPH SIZE
510      JTEMP=ITTOUR(13)
511      IXMIN=35
512      IXMAX=1818
513      IYMIN=40
514      IYMAX=740
515      TYPE 510
516      FORMAT('DO YOU WANT DIFFERENT SIZE GRAPH?')
517      ACCEPT 520,I
518      FORMAT(A)
519      IF(I NE.'Y') GOTO 545
520      TYPE 530
521      FORMAT('CONSIDER THE SCREEN TO BE 100 BY 100')

```

```

332      TYPE 935
335      FORMAT('ENTER LEFT HORIZONTAL MARGIN FROM 0 TO 99')
ACCEPT 940,I
340      FORMAT(I2)
TYPE 945,I
345      FORMAT('ENTER RIGHT HORIZONTAL MARGIN FROM ',I2,', TO 99')
ACCEPT 950,J
350      FORMAT(I2)
IF(J.GT.I)GOTO 960
TYPE 955
355      FORMAT('INCORRECT VALUES -- TRY AGAIN')
GOTO 932
360      I=<IXMAX-IXMIN>*I/99+IXMIN
IXMAX=INT((IXMAX-IXMIN)/99.0*I)+IXMIN
IXMIN=I

362      TYPE 965
365      FORMAT('ENTER LOWER VERTICAL LIMIT FROM 0 TO 99')
ACCEPT 970,I
370      FORMAT(I2)
TYPE 975,I
375      FORMAT('ENTER UPPER VERTICAL LIMIT FROM ',I2,', TO 99')
ACCEPT 980,J
FORMAT(I2)
IF(J.GT.I)GOTO 990
TYPE 985
385      FORMAT('INCORRECT VERTICAL LIMITS -- TRY AGAIN')
GOTO 962
390      I=<IYMAX-IYMIN>*J/99+IYMIN
IYMAX=<IYMAX-IYMIN>*J/99+IYMIN
IYMIN=I

395      JTEMP=ITTOUR<26>

C *** * SET TIME SCALE LIMITS * * *
ITNEG=IPSR*IPSP+IHEAT
ITPOS=ISR*ISP
ITMINS=ITNEG/60
ITMAXS=ITPOS/60
ISTART=ITNEG+ITMINS*60
ITOTAL=ITNEG+ITPOS

1010     TYPE 1010
FORMAT('DO YOU WANT TO EXPAND TIME SCALE?')
ACCEPT 1015,I
1015     FORMAT(A)
IF(I.NE.'Y') GOTO 1100
1020     TYPE 1025,ITMINS,ITMAXS
1025     FORMAT('ENTER LOWER TIME BOUNDARY -- FROM ',I3,', TO ',I3)
ACCEPT 1027,I
FORMAT(I3)
IF(I.GE.ITMAXS.OR.I.LT.ITMINS) GOTO 1020
1029     TYPE 1030,I,ITMAXS
1030     FORMAT('ENTER UPPER TIME BOUNDARY -- FROM ',I3,', TO ',I3)
ACCEPT 1032,J
FORMAT(I3)
IF(J.GT.ITMAXS.OR.J.LE.I) GOTO 1029
ITMAXS=J
ITMINS=I
ISTART=0
ITOTAL=<ITMAXS-ITMINS>*60
1100     JTEMP=ITTOUR<26>

C *** * LABEL CURVE * * *

```

```

JTEMP=ITTOUR(29)
IX=0
IY=779
CALL GPOINT
JTEMP=ITTOUR(13)
TYPE 810, ITEXT
310 FORMAT(3BX, 2BA2)
TYPE 920, IFILEA(3), IFILEA(4), IFILEA(5), ICHAN
920 FORMAT(3BX, 'FILENAME: ', 3A2, ' CHANNEL: ', I)
TYPE 830, IPROBE, IHEAT/60, IHEAT-IHEAT/60*60
830 FORMAT(3BX, 'PROBE: ', I2, ' HEAT PULSE: ', I2, ' ', I2)
CALL CVTTIM(ISTIM, KHRS, KMIN, KSEC, KTICKS)
TYPE 840, KHRS, KMIN, KSEC, KDATE
840 FORMAT(3BX, 'SAMPLE TIME- ', I2, ' ', I2, ' ', I2, ' DATE- ',
          I2, '/', I2, '/', I2)
JTEMP=ITTOUR(28)

C * * * DRAW AXIS * *
JTEMP=ITTOUR(29)
IX=IXMIN
IY=IYMAX
CALL GPOINT
IX=IXMIN
IY=IYMIN
CALL GPOINT
IX=IXMAX
IY=IYMIN
CALL GPOINT
JTEMP=ITTOUR(28)

C * * * LABEL AXIS * *
B=(IYMAX-IYMIN)/10.5
YMIN=(IYMAX-IYMIN)/2.8+IYMIN
JTEMP=ITTOUR(31)
TYPE 549
540 FORMAT( )
DO 390 I=-3, 5
IY=INT(YMIN+I*8) + 11
IX=IXMIN-35
JTEMP=ITTOUR(29)
CALL GPOINT
JTEMP=ITTOUR(31)
TYPE 550, I
550 FORMAT(I2)
JTEMP=ITTOUR(29)
IY=IY-11
IX=IXMIN-5
CALL GPOINT
IX=IXMIN
CALL GPOINT
JTEMP=ITTOUR(28)
CONTINUE

D=FLOAT(IXMAX-IXMIN)/ITOTAL
DO 650 I=ITMINS, ITMAKS
IX=INT((ISTART+(I-ITMINS)*60)*10)+IXMIN
IY=IYMIN
JTEMP=ITTOUR(29)
CALL GPOINT
IY=IY-5
CALL GPOINT
JTEMP=ITTOUR(28)
JTEMP=ITTOUR(29)

```

```

      IX=IX-15
      CALL GPOINT
      JTEMP=ITTCUR(31)
      TYPE 610,I
      540 FORMAT(I2)
      JTEMP=ITTOUR(28)
      650 CONTINUE

C * * * PLOT CURVE * *
      ICOUNT=0
      ITLOW=ITMIN*60+ITNEG-ISTART
      ITHIGH=ITMAX*60+ITNEG-ISTART
      D=FLOAT(IXMAX-IXMIN)/C(IHIGH-ITLOW)
      B=FLOAT(IYMAX-IYMIN)/"10000
      DO 720 I=1,IPSR+ISR
      IT=IPSP*I
      IF(I.GT.IPSR) IT=ITNEG+ISP*(I-IPSR)
      IF(IT.LT.ITLOW.OR.IT.GT.ITHIGH) GOTO 720
      IF(IT.LT.ITNEG.AND.IT.GT.IPSR) GOTO 720
      IX=IXMIN+INT((IT-ITLOW)*D)
      ICOUNT=ICOUNT+1
      IF(ICOUNT.NE.15)GOTO 705
      ICOUNT=0
      JTEMP=ITTOUR(31)
      TYPE 703
      703 FORMAT(I)
      JTEMP=ITTOUR(28)
      705 IY=IDATA(I)
      IF(IY.GT."3777") IY=IY--"10000
      IY=INT(CYMID+B*IY)
      CALL GPOINT
      720 CONTINUE

      JTEMP=ITTOUR(31)
      JTEMP=ITTOUR(24)
      HAZA(3)=37
      HAZA(4)=72
      CALL PRINT(HAZA)

C * * * RAP THINGS UP * *
      290 TYPE 295
      295 FORMAT('ENTER "E" TO EXIT OR "D" FOR MORE DATA ',S)
      ACCEPT 300,I
      300 FORMAT(A)
      JTEMP=ITTOUR(28)
      JTEMP=ITTOUR(31)
      JTEMP=ITTOUR(25)
      JTEMP=ITTOUR(24)
      JTEMP=ITTOUR(26)
      IF(I.EQ.'E') GOTO 310
      TYPE 303
      303 FORMAT('DO YOU WANT TO REMAIN WITH SAME DATA ?')
      ACCEPT 307,I
      307 FORMAT(A)
      IF(I.EQ.'Y') GOTO 65
      GOTO 10
      RETURN
      END

```

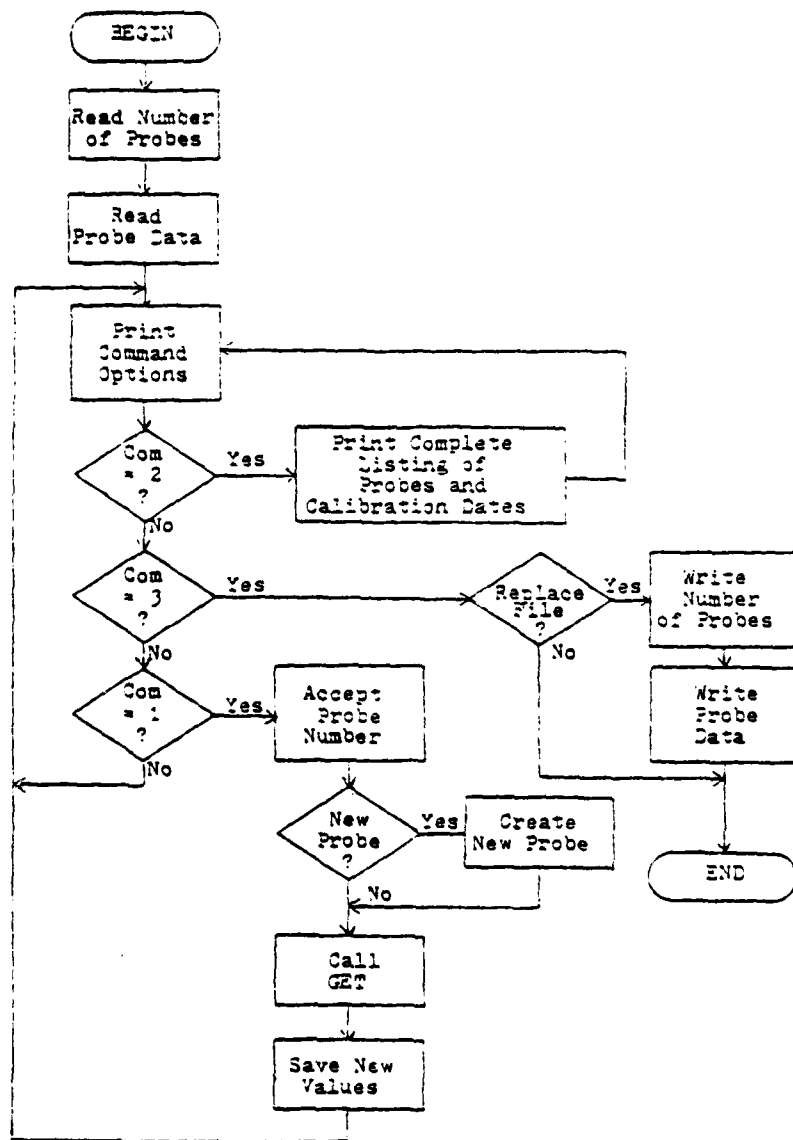


Figure 21. Flowchart of PROBEC.FOR

```

1      PROSEC FOR
2
3      THIS PROGRAM MODIFIES THE FILE PROBE.DAT
4      AND USES SUBROUTINE GET TO ACCEPT NEW CALIBRATIONS
5
6      DIMENSION IDATA(1500)
7      COMMON IDESIG,IMONTH>IDAY,IYEAR,ATEM,BTEM,PBSTEM,BETAT
8      DIMENSION JDATA(12)
9      EQUIVALENCE (ATEM,JDATA(5)),(BTEM,JDATA(7))
10     EQUIVALENCE (PBSTEM,JDATA(3)),(BETAT,JDATA(11))
11     EQUIVALENCE (IDESIG,JDATA(1)),(IMONTH,JDATA(2))
12     EQUIVALENCE (IDAY,JDATA(3)),(IYEAR,JDATA(4))
13     CALL ASSIGN(3,'FOG:PROBE.DAT',13)
14     READ (3) JNUM
15     JNUM=JNUM*12
16     READ (3) (IDATA(K),K=1,INUM)
17     CALL CLOSE(3)
18     TYPE 6
19     FORMAT( )
20     TYPE 2
21     FORMAT( 'ENTER    "1"    TO ADD OR MODIFY A PROBE' )
22     TYPE 3
23     FORMAT( 'ENTER    "2"    TO LIST ALL PROBES' )
24     TYPE 4
25     FORMAT( 'ENTER    "3"    TO EXIT' )
26     ACCEPT 8,ICOM
27     FORMAT( I )
28     IF (ICOM.EQ.2) GOTO 200
29     IF (ICOM.EQ.3) GOTO 300
30     IF (ICOM.NE.1) GOTO 5
31     TYPE 6
32     TYPE 25

C   * * * ADD OR MODIFY A PROBE * * *
33     FORMAT( 'ENTER PROBE NUMBER' )
34     ACCEPT 30,IDESIG
35     FORMAT( I3 )
36     TYPE 6
37     INDEX=1
38     IF (IDESIG.EQ.IDATA(INDEX)) GOTO 150
39     INDEX=INDEX+12
40     IF (INDEX.LT.INUM) GOTO 40
41     TYPE 100
42     FORMAT( 'NEW PROBE NUMBER' )
43     TYPE 110
44     FORMAT( 'ENTER "Y" TO START A NEW PROBE WITH THAT'.
45           ' DESIGNATION' )
46     ACCEPT 112,ICOM
47     FORMAT( A )
48     TYPE 6
49     IF (ICOM.NE.'Y') GOTO 5
50     CALL IDATE,IMONTH>IDAY,IYEAR>
51     ATEM=0
52     BTEM=0
53     PBSTEM=0
54     BETAT=0
55     JNUM=JNUM+1
56     INDEX=INDEX+1
57     INUM=INUM+12
58     CALL GET
59     DO 122 K=1,12
60     IDATA(K)=JDATA(K)
61     INDEX=INDEX+1
62     CONTINUE

```

```

156      GOTO 5
157      TYPE 155
158      FORMATC 'PROBE CURRENTLY HAS THESE VALUES'
159      DO 160 K=1,12
160      JDATA(K)=IDATA(INDEX)
161      INDEX=INDEX+1
162      CONTINUE
163      INDEX=INDEX-12
164      CALL GET
165      GOTO129
166      TYPE 6
167      TYPE 202

C * * * LIST ALL PROBES IN FILE * * *
202      FORMATC 'THIS IS A COMPLETE LISTING OF PROBES AND DATES'
203      DO 210 K=1,JNUM
204      INDEX=K*12-11
205      DO 205 J=1,4
206      JDATA(J)=IDATA(INDEX)
207      INDEX=INDEX+1
208      CONTINUE
209      TYPE 207,IDESIG,IMONTH,IDAY,IYEAR
210      FORMATC I3,5X,I2,'/',I2,'/',I2
211      CONTINUE
212      GOTO 5

C * * * CHECK IF REPLACEMENT DESIRED * * *
300      TYPE 310
301      FORMATC 'LAST CHANCE TO REMAIN WITH EXISTING PROBE FILE'
302      TYPE 315
303      FORMATC 'ENTER "1" TO REPLACE OLD PROBE FILE'
304      ACCEPT 320,ICOM
305      FORMATC I>
306      IF (ICOM.NE.1) GOTO 400
307      CALL ASSIGN(3,'FOO.PROBE.DAT',13)
308      WRITE(3)JNUM
309      WRITE(3)IDATA
310      CALL CLOSE(3)
311      TYPE 325
312      FORMATC 'NEW FILE CREATED -- OLD FILE DESTROYED'
313      GOTO 490
314      TYPE 410
315      FORMATC 'NO CHANGES MADE TO EXISTING PROBE FILE'
316      FORMATC 'STILL UNDER CONSTRUCTION'
317      STOP' THAT IS ALL FOR THIS MESS '
318      ENO

C          CREATE PROBE.DAT

C          THIS PROGRAM CREATES A' EMPTY FILE
C          TO BE USED BY PROBEC.FOR

C          DIMENSION JDATA(12)
C          CALL ASSIGN(3,'FOO.PROBE.DAT',13)
C          WRITE(3)1
C          DO 5 K=1,12
C          JDATA(K)=0
C          CONTINUE
C          WRITE(3)JDATA
C          CALL CLOSE(3)
C          STOP'FILE CREATED'
C          ENO

```

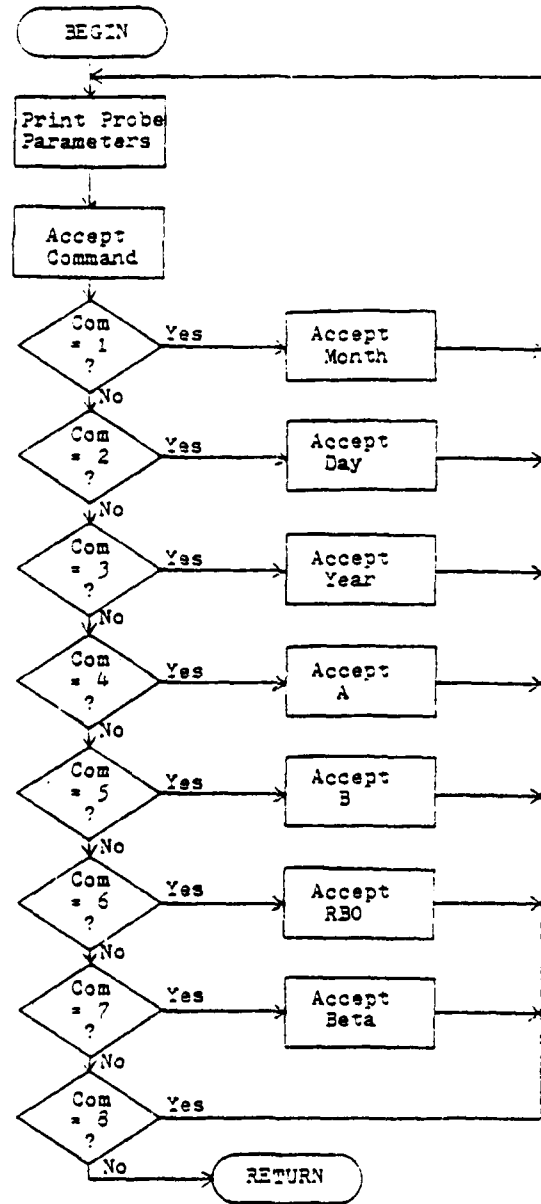


Figure 22. Flowchart of Subroutine GET

## SUBROUTINE GET

```

C THIS SUBROUTINE ALLOWS THE USER TO CHANGE THE
C CALIBRATION DATA FOR A GIVEN PROBE

COMMON IDESIG,IMONTH,IDAY,IYEAR,ATEM,RB0TEM,BETAT
TYPE 5,IDESIG
FORMATC 'PROBE NUMBER = ',I3,' COMMAND'
TYPE 10,IMONTH
10 FORMATC 'MONTH' = ',I3,' (1)'
TYPE 15,IDAD
15 FORMATC 'DAY' = ',I3,' (2)'
TYPE 20,IYEAR
20 FORMATC 'YEAR' = ',I3,' (3)'
TYPE 25,ATEM
25 FORMATC 'A' = ',F8.4,' (4)'
TYPE 30,BTEM
30 FORMATC 'B' = ',F8.4,' (5)'
TYPE 35,RB0TEM
35 FORMATC 'RB0' = ',F8.2,' (6)'
TYPE 40,BETAT
40 FORMATC 'BETA' = ',F8.3,' (7)'
TYPE 45
45 FORMATC 'TO EXIT TYPE' = '(8)'
ACCEPT 100,ICOM
100 FORMATC I
IF (<ICOM.NE.1) GOTO 110
TYPE 105
105 FORMATC 'ENTER MONTH'
ACCEPT 106,IMONTH
FORMATC I2
106 IF (<ICOM.NE.2) GOTO 120
TYPE 115
115 FORMATC 'ENTER DAY' >
ACCEPT 106,IDAD
109 IF (<ICOM.NE.3) GOTO 130
TYPE 125
125 FORMATC 'ENTER YEAR' >
ACCEPT 106,IYEAR
130 IF (<ICOM.NE.4) GOTO 140
TYPE 135
135 FORMATC 'ENTER A' >
ACCEPT 136,ATEM
136 FORMATC F8.4
140 IF (<ICOM.NE.5) GOTO 150
TYPE 145
145 FORMATC 'ENTER B' >
ACCEPT 136,BTEM
150 IF (<ICOM.NE.6) GOTO 160
TYPE 155
155 FORMATC 'ENTER RB0' >
ACCEPT 136,RB0TEM
150 IF (<ICOM.NE.7) GOTO 170
TYPE 165
165 FORMATC 'ENTER BETA' >
ACCEPT 136,BETAT
170 IF (<ICOM.NE.8) GOTO 3
RETURN
END

```

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